U.S. Environmental Protection Agency National Pollution Prevention and Toxics Advisory Committee (NPPTAC)

November, 2003 Meeting

November 4, 2003 from 12:30 pm to 5:30 pm November 5, 2003 from 8:00 am to 4:00 pm

> Key Bridge Marriott Hotel Potomac Ballroom 1401 Lee Highway Arlington, VA 22209

U.S. Environmental Protection Agency National Pollution Prevention and Toxics Advisory Committee (NPPTAC)

PUBLIC MEETING

November 4-5, 2003

FINAL MEETING SUMMARY

The first public meeting of the NPPTAC was opened by Susan Hazen, Deputy Assistant Administrator, Office of Prevention, Pesticides and Toxic Substances and by Charles Auer, Office Director, Office of Pollution Prevention and Toxics. Ms. Hazen and Mr. Auer welcomed the members, the Federal Technical Advisors, EPA management, and members of the public. Harry Gregori, one of the NPPTAC Chairs, also made a brief welcoming statement.

Presentation - Overview of the Office of Pollution Prevention and Toxics' Program Issues

Charles Auer and Margaret Schneider presented an overview of potential issues for NPPTAC consideration in six areas¹:

- The High Production Volume Challenge Program
- Risk Assessment/Risk Management of Existing Chemicals
- New Chemicals Program
- Pollution Prevention
- Partnerships with States/Tribes
- Future Directions for OPPT

They closed the presentation by proposing three priority issues for Committee attention in the near term:

- High Production Volume Challenge Program Issues (Q1a, c, and d in the Proposed Issues document),
- Pollution Prevention Issues (Q4), and
- Partnering with States/Tribes (Q5).

¹Presentation entitled, Issues for Potential Consideration by the National Pollution Prevention and Toxics Advisory Committee, and document, Proposed Issues and Background for the National Pollution Prevention and Toxics Advisory Committee (NPPTAC) ("Proposed Issues" document), are available in the NPPTAC docket, identified as OPPT-2002-0001.

Committee members asked a few clarifying questions. One member wanted to know from EPA's perspective what the key problems are that EPA is seeking advice on. EPA responded that in terms of the HPV Challenge program, it is the question of how to prioritize the data. EPA also noted that it is happy to share its view of the problems, but it would first like to hear from the Committee about where it sees problems and opportunities. On a related note, another member encouraged the Agency to use the Draft Overview: Office of Pollution Prevention and Toxics Programs ("Draft OPPT Overview" document) provided as background for the Committee's administrative session, when finalized, as a communication tool with stakeholders and to potentially highlight key areas where OPPT needs more help or advice.

Another member asked OPPT how proactive it is willing to be with pollution prevention (P2), as it can be argued that P2 begins with sustainable community design. For example, it is easy to focus P2 efforts on industry, but it is also a consumer demand issue. EPA responded that it is beginning to work with builders, home designers and schools to design sustainable and green communities but primarily its P2 work is with industry and State and local governments on issues such as green chemical design and the development of P2 technologies (e.g., Design for the Environment Program). Another Committee member added that this question may be a good candidate for a "future directions" question.

A question was asked by a Committee member on the effect of CBI (Confidential Business Information) constraints on data-sharing, and if there were any additional opportunities to "sanitize" certain data to make it more widely available to the public. It was noted by OPPT that CBI constraints can also be an issue when trying to share data internationally.

Discussion of Key OPPT Issues

The outcomes of the discussion have been organized beginning with OPPT's proposed priority issues (HPV, P2, States/Tribes) followed by Existing Chemicals/Risk Management.

In terms of priorities, one member expressed feeling torn between important issues identified by OPPT and the need as a Committee to step back and explore some broader policy questions. Possible questions include: how the instruments available to the Agency are faring with respect to the magnitude of the issues they are attempting to address; why TSCA regulatory instruments have been used on such an infrequent basis; and why the barriers to using regulatory approaches are so high.

Another member countered that improvements in environmental performance do not depend solely on environmental policies. There are a range of other factors including economic conditions and consumer preferences that drive environmental performance and improvement. From this member's perspective, it would make more sense to examine current environmental needs and then determine whether the regulations are meeting them rather than starting with the regulations.

Commenting that the Draft OPPT Overview document was extremely useful in laying out the scope of OPPT's responsibilities, one member indicated a need to have some additional time to process the information. There is a real willingness to assist with OPPT's priorities, but other important issues will emerge and the Committee should reserve some time to address these issues.

HPV Challenge Program

One member noted that the data in the HPV program are limited, yet cover a huge number of chemicals. While the data will be useful in determining priorities for obtaining additional data, the program is not going to be able to determine the actual health risks of chemicals for a very long time. Another member underscored these data limitations, stating that the data are rough and crude and OPPT should be careful not to oversell the data. Questions were raised by several members about the quality of the submissions. One member pointed out that the quality issue is closely linked to data interpretation. Not only does OPPT need to provide access to the data, but they also need to characterize it for what it is (in terms of the process by which it was collected and the review it has undergone). This member emphasized the need to get the data generated and available as a first step before focusing too heavily on the use and communication of the data. This view was countered by a member who felt the priority should be to disseminate an interpretation of the data, noting that data has already been released for 1100 chemicals.

Members were divided over whether the general public should be a priority recipient of HPV Challenge data (Q1d - Communicating data and evaluation results to the public) but were generally supportive of the idea that making the data available and useful to technical audiences (Q1c) was a logical first step. Concerns were raised by one member about "dumping" data on the internet and whether the general public can understand the screening and hazard data provided by the program. One member emphasized the program's commitment to generate data and make it available independent of the assessment of the data, noting that public communication of data interpretation is far in the future; this member also noted that similar hazard data on chemicals are already available widely on the Internet and have not caused public panic. Another member predicted that much of preliminary data would be of great interest to State audiences and advocacy groups and that these technical users will be able to interpret the data and help the public understand it.

Two members emphasized that the category analysis (Q1e) should be a higher priority. A category analysis needs to be undertaken before the prioritization work (Q1a) is done to avoid having to return to a data-gathering mode should the categories not withstand scrutiny. It was also a concern that if the categories turn out to be controversial, it could undermine the program. OPPT explained that it reviews proposed categories initially and is awaiting the submission of full data sets to determine if the categories hold up through category analysis.

There were questions about chemicals of high public interest that are not necessarily high production volume (HPV), and why certain HPV chemicals were not sponsored by industry. One member asked if regulatory action will be taken on these chemicals and suggested that these

chemicals could be a priority for Committee attention. OPPT explained that a number of these chemicals are the subject of a proposed rule. One member suggested that Q1b (How to obtain additional information if needed) should perhaps be elevated if that is where the exposure data is going to come from. This data would be important in terms of providing a context and creating a risk based approach. And finally, it was noted that HPV is not a priority for the Tribal community.

Pollution Prevention (P2) and Partnerships with States and Tribes

One member noted that P2 at the community level (via partnerships with States and Tribes) will necessitate that OPPT deal with multiple sources simultaneously which is very different from the HPV program approach of dealing with one chemical at a time. Another member noted that there is very little heavy industry on Tribal lands and therefore OPPT's P2 priorities do not match the needs of Tribal communities. It was suggested that a Tribal working group be formed to look at how OPPT might better address Tribal pollution problems that include dioxin emissions from trash burning in barrels. It was also noted that in terms of partnerships with States and Tribes (Q5), the Tribes are sovereign nations and there are sensitivities related to being included with States on an equal footing. That said, the Tribes are willing partners and are open to working with OPPT.

Another member noted that relationships between the EPA Regional offices and OPPT should be strengthened with respect to lead and asbestos. Community groups in Region 6 have been well supported by the Region 6 office and perhaps taking a look at the relationships between communities, States, Regions, and EPA Headquarters would provide insights that would strengthen P2 and chemicals management at the various levels. It might also help to establish groups at the Regional level to interact with communities on these issues.

One member encouraged EPA to integrate P2 into its regulatory programs and suggested forming a working group to look at ways of strengthening P2 connections with States and Tribes and share the many P2 innovations that are occurring in States and on Tribal lands.

Risk Assessment/Risk Management of Existing Chemicals

With respect to several National Program Chemicals, one member suggested a couple of quick areas for Committee attention that would attempt to institutionalize (via TSCA) several basic public health protection measures that the public assumes are already in place:

- Take a closer look at the use of SNURs and TSCA Section 6. The labeling of asbestos-containing products would be a perfect TSCA Section 6 rule. Lead use in consumer products (such as lead charms) is also a good use for TSCA Section 6 action or a SNUR. This might also be means to address mercury switches in cars.
- Look at where reliance on old technologies is not working. Technologies should be scalable and usable. Lead swabs can quickly and inexpensively confirm the

presence or absence of lead in homes built between 1960 and 1970 where people assume there is no lead (but it may be present). This technology does not require laboratory tests. However, the regulations did not anticipate this type of new technology and it is currently not approved by EPA. Something should be done to provide deference to States and manufacturers of new technologies for effective lead abatement strategies.

Another member suggested focusing on chemicals that have slipped past TSCA and resulted in later problems, such as MTBE and polybrominated diphenyl ethers. OPPT should address what happened in these instances and the potential or limitations of TSCA to address similar potential problems in the future. The Committee might learn some important lessons that would merit further exploration such as priorities for new legislative initiatives. It was suggested that the Committee could quickly develop a list of such candidate chemicals. The suggestion was also made to identify cases where the system worked appropriately in identifying hazards. Several members agreed that taking a step back and asking some broad questions would be beneficial for the NPPTAC. Questions to ask might include:

- Is the problem in the TSCA statute or in the regulations?;
- Is the problem in the implementation? How did it work on the ground?;
- Where are the barriers and constraints? Are they addressable via means other than TSCA?
- Is the EPA organizational structure effective in addressing the problem?;
- Is the problem due to insufficient coordination with other agencies?;
- Are there new technologies (e.g., toxicogenomics) that may provide valuable data and insights into risk evaluation and hazard identification?; and
- Are there emerging technologies that might fall under OPPT authorities and require additional OPPT oversight? The impacts of nanotechnology on the environment might be one such issue.

Another member stressed the need to take a more holistic and fundamental look at OPPT (beyond the Existing Chemicals) and posed the question - are OPPT's programs making progress on the critical question of improving human health and the environment? This is a big question to address, but there is a concern that the Committee could tweak the program around the edges and not have a great impact.

Approaches to the NPPTAC's Work

Throughout the discussion, there was confirmation that addressing the HPV Challenge Program should be a Committee priority, although there were differences of opinion as to which of OPPT's questions should be addressed and in which order. In summary, one member suggested the Committee start with the HPV Program given the complexity of the program, the Committee's expertise, OPPT staff support, and the timeliness of the issue. The member went on to recommend that the Committee also form small working groups to begin conversations on

P2 and Partnerships with States and Tribes, and then use the information generated by these groups to begin to address the broader context and "futures" questions posed by the Committee.

One member disagreed with this scope, noting that there are a number of smaller issues around the National Program Chemicals where the Committee could reach consensus quickly and have an immediate impact. These types of more manageable deliverables should be a priority for the Committee. There was also support for looking at metrics of success for OPPT, answering broader evaluative questions about outcomes rather than measuring lagging indicators such as the number of permits issued. One member, however, expressed concern that this was too ambitious in a two-year time frame and the Committee should instead focus on helping OPPT to create management frameworks for its multi-programmatic goals. Another member countered that just because something is difficult and imprecise, does not mean that the Committee should not try to address it. The Committee was formed to help OPPT address challenging issues. And finally, a member expressed appreciation for OPPT's willingness to open itself to analysis and suggested that an enhanced evaluation of OPPT would help the program defend its resources. OPPT noted that via the Government Performance and Results Act, EPA is required to quantify the outputs of its programs.

One member requested a list of all the issues raised so that the Committee would not lose track of them. Another member asked OPPT to finish the Draft OPPT Overview document so that the Committee can share it with colleagues and constituents. With those comments, the meeting was adjourned for the day.

NPPTAC PUBLIC MEETING CONTINUED, November 5, 2003

Review of Prior Day's Discussion

A draft list of priority issues from Tuesday afternoon's discussion was prepared and distributed to the group. Members commented on the list and provided clarifications and additional topics for Committee consideration.²

Pollution Prevention (P2)

The Committee made a number of requests for additional information, requesting that a P2 "201" or technical primer document be drafted by OPPT to inform the Committee about a number of P2 related issues. Unlike the Draft OPPT Overview (or 101) document, the P2 201 would be more technically focused and would identify problem areas in addition to describing programs. Potential areas to be covered include:

• More detailed information on available P2 tools and ways to strengthen tools;

²Draft List of Priority Issues Raised by the NPPTAC, as revised by the Committee in the Public Meeting November 4-5, 2003. Available in the NPPTAC docket, identified as OPPT-2002-0001.

- Assessment of OPPT's approaches and roles in P2 including opportunities and incentives, mandatory versus voluntary actions, and measures of success;
- General policy assessment of the integration of P2 into the regulatory framework;
- Technical enhancements and limitations;
- More rigorous implementation frameworks and associated measures of success;
 and
- Ways in which HPV data can be used and communicated to further OPPT's P2 goals.

Additional areas of interest outside of the scope of OPPT included State implementation approaches and P2 outcomes (some States have legislative P2 programs) and an explanation of the role and experience of the National Pollution Prevention Roundtable.

The topics above serve as a starting point for working group and Committee discussion and would be augmented by the experience of the group. Several of the listed areas are potential Committee products.

One Federal Technical Advisor stressed the need to explore the links between P2 and risk communication and another suggested the Committee examine the connection between P2 and environmental management systems (EMS). Another Federal advisor encouraged the NPPTAC to think about how pollution and contaminants affect biodiversity and ecosystems worldwide.

Partnerships

Members stressed the need to assess cross-agency programs and closely examine overlaps and gaps in the regulatory system. Federal-State programs should also be examined. Biomonitoring was suggested as an appropriate partnering activity. OPPT was encouraged to provide examples of its risk assessment processes to facilitate an understanding of how it conducts its work. One advisor suggested that coordination on risk assessments across Federal agencies, including a shared interpretation of their outcome, would greatly benefit EPA and its Federal partners. One advisor suggested that international bodies are important partners in addition to Tribes, Federal Agencies and States, citing as an example collaboration with the European Union on database development for making data from the HPV program available internationally. Finally, one member commented that they would prefer to see a separate heading for Tribal issues as the Partnerships category is quite diverse in its focus.

HPV Challenge Program

One member stressed the need to include exposure data for ecological and human health in addition to hazard data. Several members indicated that the program has not systematically collected exposure data and there is no need to wait on exposure data; the emphasis should be placed on determining the conditions that would trigger the need for additional exposure and/or hazard information. Another member cautioned that for small companies, a hazard-based trigger is a significant cost and may force companies out of markets.

In addition to prioritizing the HPV data using data generated on individual chemicals, one member noted that so far most of the data submitted have characterized chemicals within a category, and that a number of issues remain to be resolved before such data can be used to prioritize individual category members. Another member indicated that the analysis of the HPV chemicals categorization is a priority for a number of stakeholders and dialogue on this issue is ongoing outside the NPPTAC.

There are also opportunities to link to P2 efforts and State initiatives. One member noted that a greater inclusion of State perspectives would enhance the HPV program.

Several members suggested that there are ways to readily provide HPV data to the public. One member pointed out that much of the raw data is already available on the internet. Appropriate analysis, tools, and frameworks need to be created that will help the public understand the HPV program. The Committee should provide advice as to what those approaches should be. It was also noted that the "public" is a wide range of audiences. The tools and frameworks developed will also be helpful to industry. One member suggested that ATSDR Public Health Summaries be consulted as a potential model for making the HPV information understandable to community audiences.

In terms of communicating with purely technical audiences, OPPT needs to ensure that HPV data are usable internationally, across EPA and other Federal programs, as well as for industries' product stewardship programs. EPA and OPPT should leverage the HPV data to forge new relationships and re-enforce existing ones.

One member commented that the absence of information on 500 unsponsored chemicals needs to be communicated to technical audiences and potentially the public. These orphan chemicals are a significant issue. Another member inquired whether the program includes breakdown products and endocrine effects. OPPT pointed out that breakdown products are done on a case by case basis, and endocrine effects are not part of the Screening Information Data Sets (SIDS) endpoints.

Existing Chemicals

Building on the prior day's discussion, one member clarified that the examination of TSCA Section 6 and SNURs is to address unreasonable risk uses of National Program Chemicals. The three priority areas would be lead, mercury, and asbestos labeling. It was also suggested that OPPT adapt rules to incorporate and not obstruct new technologies such as home test kits and dust wipe analysis for lead.

Another member asked whether for existing chemicals OPPT does anything like an IRIS (Integrated Risk Information System) assessment. It would be helpful to understand how responsibilities are delineated between OPPT and the rest of EPA. OPPT responded that some IRIS chemicals are the responsibility of the Office of Research and Development and some are the responsibility of program staff.

One member stressed that an analysis of the broader issues with respect to existing chemicals should be done in the near-term and not addressed at the end of the Committee's charge. Another member emphasized that the promise of TSCA was never realized and underscored the importance of stepping back and taking a more comprehensive look at the statute.

One member suggested that the Committee might look at the NATA (National Air Toxics Assessment) Program. Another member briefly explained the field of toxicogenomics and the screening capabilities that it might provide to the HPV Program and other OPPT programs in the future. While toxicogenomics is still an evolving field, as the research agendas are established at the National Institute for Environmental Health Sciences (NIEHS), OPPT input would help to ensure that NIEHS testing is mutually beneficial. One member indicated knowledge of an existing proposal to run toxicogenomics screens on HPV data. This work would examine selected HPV categories to see if the category members in fact behave similarly in toxicogenomic assays, as an additional means of testing a category's validity. This member promised to inquire about the status of the research and report back to the Committee.

Discussion of Potential Structures

The Committee discussed how to address cross-cutting issues like communication that affect a number of OPPT programs. One member suggested that these issues should be examined holistically before addressing them as part of specific programs. Another member disagreed, stating that in the case of the HPV program, there were concrete communication questions that were closely intertwined with the technical issues.

In terms of how to organize the NPPTAC's first year, the group discussed whether to form a P2 working group. Several members indicated reservations about spending too much time on P2, especially since the FACA is not Agency-wide and is focused on OPPT. There was concern about repeating old dialogues and not having strong P2 expertise on the Committee from all sectors. One member indicated that given the work of the FOSTTA and National Pollution Prevention Roundtable, it was unclear what new input NPPTAC could contribute.

Another member agreed that the group was not going to forge new ground on P2, in general, but suggested that P2 has not been adequately addressed for Tribes. A Tribal work group might be able to identify Tribal needs with respect to P2 and present them to the committee. The member indicated an interest in soliciting information from Tribal groups around the country and reporting back to the Committee.

One member advocated for a P2 workgroup, agreeing that many States have pushed very hard on P2 and are similarly frustrated with the inability to advance the agenda. The failure is in part due to an inability to link to the rest of EPA. There are also numerous barriers and disincentives to industry that need to be examined such as the "once in, always in" rule. The P2 working group, and the Committee, should help OPPT figure out how to integrate P2 into other parts of EPA and make these important linkages work.

There was agreement that P2 is a broad topic that will need to be carefully addressed by the Committee in order to make progress. It was suggested that getting a P2 "201" document in development, as well as forming an exploratory working group to determine whether there is a useful contribution that the NPPTAC could make on P2, might be the best approach. One member recommended waiting until the July NPPTAC meeting to address P2 with the full Committee to give the working group the opportunity to benefit from National Pollution Prevention Roundtable meetings in February/March 2004 and FOSTTA meetings in the spring. One member cautioned that the P2 "201" document should be more than an overview of activities. It should indicate where there are problems and explain why a myriad of P2 initiatives have not delivered on their promise.

Public Comment

Susan Hall, Counsel for People for the Ethical Treatment of Animals (PETA), offered a public comment to the Committee.³

NPPTAC Next Steps

It was suggested that based on the morning discussion, four working groups be formed to conduct some initial activities for the Committee. In the case of the HPV program, the workgroup would meet in person in December 2003 to discuss the six issues laid out by OPPT and begin to chart a path forward. The other three working groups would meet via conference call or in conjunction with the January 2004 NPPTAC meeting to provide organizing and planning for the broader Committee on these topics.

HPV Workgroup (proposed in-person meeting in Washington, DC on December 5):

- Doug Crawford-Brown, Carolina Environmental Program, University of North Carolina, Chapel Hill
- Richard Denison, Environmental Defense
- Lynda Knobeloch, Wisconsin Department of Health and Family Services
- Jack Moore, Holly House, Inc.
- Steve Russell, American Chemistry Council
- Lorraine Twerdok, American Petroleum Institute
- (Federal Technical Advisors from NIEHS, ATSDR, OSHA, and CPSC would be invited)

HPV Workgroup and NPPTAC members agreed to invite an animal welfare representative and to possibly add other representatives to the workgroup.

³Public comments are included in the NPPTAC docket, identified as OPPT-2002-0001.

Existing Chemicals/Broader Issues (Including National Program Chemicals) Working Group

- Jim Cooper, Synthetic Chemicals Manufacturers Association
- Linda Greer, Natural Resources Defense Council
- Jessine Monaghan, GE Plastics
- Tom Neltner, Improving Kids' Environment
- Andrew Rowan, Humane Society of the United States

P2 Exploratory Working Group

- Martina Cartwright, Texas Southern University
- Doug Crawford-Brown, Carolina Environmental Program, University of North Carolina, Chapel Hill
- Harry Gregori, Virginia Department of Environmental Quality
- Susan Hearn, Dow Chemical Company
- Tom Neltner, Improving Kids' Environment
- Laura Weber, St. Regis Mohawk Tribe
- (Federal Technical Advisor: Maureen Sullivan, Department of Defense)

Tribal Issues Working Group

- Harry Gregori, Virginia Department of Environmental Quality
- Laura Weber, St. Regis Mohawk Tribe

Members were supportive of the proposed approach and made a few comments with respect to membership and the working group structure.

It was suggested that the HPV Workgroup could benefit at some point from a community perspective, particularly as the group begins to address Question 1d., Communicating Data and Data Evaluation Results to the Public. One member suggested that the HPV Program might better be served by a subcommittee given the range of issues and the anticipated time frame required to address the issues. Another member suggested that membership should include a State representative from EPA Region 6 to bring in a State perspective from a Region that is a major producer of HPV chemicals. OPPT commented that State representatives from the FOSTTA Chemical Information Management Project, who were already familiar with the HPV Program, might participate.

One member cautioned that the NPPTAC should ensure that the HPV working group is constituted with enough time and the right expertise. Thus, it might be advisable for the Committee to expect very little from an HPV Workgroup at the next NPPTAC meeting in January. The member also asked about the process by which non-NPPTAC Workgroup members would be identified. It was suggested that members communicate their proposed participants to Meridian and OPPT who would forward them to the Chairs for consideration.

Several members expressed concern that if the NPPTAC begins proliferating working groups and subcommittees, it could overwhelm participating NGOs. There is a short list of technically qualified NGO participants to choose from and this could make forming balanced groups difficult. Thus, these members cautioned against adding too many outside people and suggested that a greater range of perspectives could be brought to the process via guest speakers or observers. Others disagreed and indicated a need to bring a variety of perspectives to the table as working group members. They explained that industry is not monolithic; therefore, there needs to be a place at the table for the different types of chemical companies and interests.

One member suggested that working groups meet the day before or after NPPTAC meetings. It was indicated that the working groups could exist through July, and at that time the Committee could revisit their structure and membership.

NPPTAC Meeting Agenda Topics and Time Line

December 2003	January 2004	April 2004	July 2004
HPV Workgroup Meeting	 HPV Discussion (Existing/National Program Chemicals)/ Broader Issues Update5 P2 Update Tribal Update 	• (Existing/National Program Chemicals)/ Broader Issues Discussion • HPV Discussion • P2 Update • Tribal Update	 P2 and "201" Discussion HPV Discussion Tribal Update

During the second half of 2004, the Committee would address:

- Communications
- Partnerships
- Tribal Issues
- Future Issues [those not captured by the (Existing/National Program Chemicals)/Broader Issues working group]

A question was raised about whether the PETA public comment was a Committee issue or an EPA issue. OPPT indicated that NPPTAC membership is an EPA issue and that OPPT had just received Andrew Rowan's letter, and would review it and respond appropriately.

Next Steps

• A memo will be distributed that highlights next steps including working group logistics and key dates. It will also include as attachments the revised Draft

- NPPTAC By-Laws, revised Draft NPPTAC Operating Procedures, and Draft List of Priority Issues.
- Members will be contacted to determine their availability for working group meetings and NPPTAC meetings in April, July and October/November 2004.
- A meeting summary will be drafted and then distributed for Committee comment by the NPPTAC Chairs.
- OPPT agreed to accept Committee comments on the Draft OPPT Overview document through Friday, November 14, 2003. A discussion was held on when revisions to the draft document would be complete and it was agreed to have another revision for the Committee by the January meeting.

Charles Auer and NPPTAC Chair, Harry Gregori, thanked everyone for their participation in an informative and productive meeting. The meeting was adjourned.

National Pollution Prevention and Toxics Advisory Committee (NPPTAC) November 4-5, 2003 Meeting Participant List

November 4

Allan Abramson, EPA/OPPT

John Alter, EPA/OPPT

Bruce Buxton, Battelle

Dave Combs, EPA

Brion Cook, U.S.EPA/OPPT

Ana Corado, EPA

Doug Crawford-Brown, UNC-CH

John DiFazio, Consumer Specialty Products Association

J. W. Dunlap, JixCo

Mary Catherine Fish, MCF Consulting Inc.

Jessica Geubtner, American Fisheries Society

David Giamporcaro, U.S.EPA

Susan Hall, PETA

Mary Hanley, EPA

Susan Hearn, Dow

Richard Hefter, EPA/OPPT

Cheryl Hogue, Chemical and Engineering News

J. Howard, OFEE

David Jacobs, HUD

Marquea King, EPA/OPPT/RAD/SSB

Barbara Leczynski, EPA

Paul Matthai, OPPT/EPA

John Menkedick, Battelle

Lyn Penniman, DOL/OSHA

Pat Phibbs, BNA

Mary Beth Polly, Pesticide and Toxic Chemical News

Jennifer Prescott, USTR

Larry Rampy, American Chemistry Council

Chad Sandusky, Physicians Committee for Responsible Medicine

Daljit Sawhney, EPA

Louis Scarano, EPA

Tom Tillman, EPA/OPPT

Terry Troxell, FDA-Center for Food Safety and Applied Nutrition

Lorraine Twerdok, API

Laura Weber, St. Regis Mohawk Tribe

Mary Ellen Weber, OPPT/EETD

Aresia Williams, EPA

Everett Wilson, USFWS

November 5

Dave Combs, EPA-Region 8

James Cooper, SOCMA

Kim Copperthite, U.S. Dept. of Commerce

Ana Corado, EPA

Doug Crawford-Brown, UNC-Chapel Hill

Ernest Falke, U.S.EPA

Mary Hanley, EPA

Susan Hearn, Dow

Robert Lee, U.S.EPA

Paul Matthai, EPA/OPPT

Ken Moss, EPA-HQ

Donald Rodier, U.S.EPA

Andrew Rowan, HSUS

Louis Scarano, EPA

Julie Shannon, U.S.EPA/OPPT

Diane Sheridan, OPPT/CCD

Ken Stoller, U.S.EPA-Region 2

Terry Troxell, FDA-Center for Food Safety and Applied Nutrition

Lorraine Twerdok, American Petroleum Institute

Laura Weber, St. Regis Mohawk Tribe

Mary Ellen Weber, EPA/OPPT/EETD

Aresia Williams, EPA

National Pollution Prevention and Toxics Advisory Committee (NPPTAC) November 4-5, 2003 Meeting Members of the Public Offering Oral and Written Comments

Susan Hall, PETA

U.S. Environmental Protection Agency National Pollution Prevention and Toxics Advisory Committee (NPPTAC)

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PUBLIC MEETING DRAFT AGENDA

Tuesday, November 4, 2003

12:30 p.m. Public Attendance Registration Begins

1:30 p.m. Welcome and Opening Remarks

- Susan Hazen, Deputy Assistant Administrator, Office of Prevention, Pesticides and Toxic Substances
- Charles Auer, Office Director, Office of Pollution Prevention and Toxics (OPPT)
- Harry Gregori, Jr., NPPTAC Co-Chair, Virginia Department of Environmental Quality

1:50 p.m. Committee Introductions and Agenda Review

Barbara Stinson, Senior Partner, Meridian Institute

2:15 p.m. Presentation - Overview of the Office of Pollution Prevention and Toxics' Program Issues

- Charles Auer, Office Director, Office of Pollution Prevention and Toxics (OPPT)
- Margaret Schneider, Deputy Office Director, Office of Pollution Prevention and Toxics

3:00 p.m. BREAK

3:20 p.m. Discussion of Key OPPT Issues

- Are there aspects of OPPT's issues that require further clarification?
- Which issues appear most pressing for Committee attention?

- 4:00 p.m. Discussion of Committee Issues of Interest
 - Are there additional issues that Committee members would like to see addressed in the NPPTAC process?
 - Which issues are of greatest interest to the Committee?
- 4:30 p.m. Discussion of Initial Priority Issues
 - How should the issues be prioritized?
- 4:45 p.m. Public Comment
- 5:15 p.m. Summary of Discussion and Closing Comments
- 5:30 p.m. ADJOURN FOR THE DAY (informal gathering)

Wednesday, November 5, 2003

- 8:00 a.m. Public Attendance Registration
- 8:30 a.m. Welcome and Agenda Review
 - Harry Gregori, Jr., NPPTAC Co-Chair, Virginia Department of Environmental Quality
 - Thomas Burke, NPPTAC Co-Chair, Bloomberg School of Public Health, Johns Hopkins University
 - Barbara Stinson, Senior Partner, Meridian Institute
- 8:45 a.m. Review of Prior Day's Discussion
- 9:00 a.m. Presentation: Framework for Addressing Issues Harry Gregori, Jr. and Thomas Burke

Building upon Tuesday's discussions, the Chairs will present a potential framework for addressing some of the issues highlighted by OPPT and the Committee.

- 9:20 a.m. Discussion of Framework for Addressing Issues
 - Does the framework adequately capture high priority issues?
 - Does the framework address the educational needs of the Committee?
- 10:30 a.m. *BREAK*
- 10:45 a.m. NPPTAC Framework Discussion (continued)

11:45 a.m. Public Comment

12:15 p.m. LUNCH (on your own)

1:30 p.m. NPPTAC Next Steps

- Discuss next steps for work group activities including scope, membership, deliverables, timelines, etc.
- Review proposed meeting dates for 2004
- Review timeline for summary materials from November 2003 meeting
- Review any other assignments generated over the course of the meeting

3:15 p.m. Public Comment

3:45 p.m. Closing Remarks – Harry Gregori, Jr. and Charles Auer

4:00 p.m. ADJOURN MEETING

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Management

Johns Hopkins University

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10/30/2003

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2 10/30/2003

Proposed Issues and Background for the National Pollution Prevention and Toxics Advisory Committee (NPPTAC)

Prepared by the Office of Pollution Prevention and Toxics (OPPT)

National Pollution Prevention and Toxics Advisory Committee (NPPTAC) Meeting November 4-5, 2003

Table of Contents

Question 1:	HPV Challenge Program	l
Question 1a:	Prioritizing the HPV Hazard Data for Further Action	4
Question 1b:	Obtaining Additional Data Where Needed	4
Question 1c:	Promoting Use of the HPV Data by Making the Data	
	Accessible, Available, and Useable to Stakeholders	6
Question 1d:	Communication of HPV Data Evaluation Results	7
Question 1e:	Evaluation of the Category Approach in the HPV	
	Challenge Program	7
Question 1f:	HPV Chemicals Beyond the Challenge Program	9
Question 2:	Risk Assessment/Risk Management	10
Question 3:	New Chemicals Program	16
Question 4:	Pollution Prevention	21
Question 5:	State/Tribal Partnerships	24
Question 6:	Future Directions for OPPT	27

Question 1(a-f):

Background Information and Issues Relating to the High Production Volume (HPV) Chemicals Program

Introduction

In 1997, the Environmental Defense Fund (now Environmental Defense or ED) published *Toxic Ignorance: The Continuing Absence of Basic Health Testing for Top-Selling Chemicals in the United States.* ¹ The ED report stated that approximately 75% of the high production volume (HPV) chemicals in commerce do not have publicly available basic hazard information associated with them. ED analyzed searches of public databases for one hundred of the approximately 3,000 HPV chemicals.

An analysis by the U.S. Environmental Protection Agency (EPA) in 1998² confirmed that very little basic toxicity data was publicly available on most of the HPV chemicals listed on the Toxic Substances Control Act (TSCA) Chemical Substance Inventory ("Inventory"). EPA found that, of the 2,800 non-polymeric organic substances produced or imported in amounts equal to or greater than one million pounds per year based on 1990 Inventory Update Rule (IUR) reporting, only 7% have a full data set of publicly available, internationally recognized basic health and environmental fate/effects screening test data, while 43% have no publicly available basic hazard data. For the remaining chemicals, limited amounts of the data are available. A third study performed by industry arrived at a similar conclusion.³

This lack of available hazard data limits EPA's and others' ability to determine whether these HPV chemicals pose potential risks to human health or the environment. In addition, the lack of publicly available data restricts the public's right-to-know about the hazards of chemicals that may be found in their environment, their homes, their workplaces, and the products that they buy. Thus, on April 21, 1998, a national initiative, known as "Chemical Right-To-Know (ChemRTK)," was announced in order to provide citizens with information about the highest volume chemicals in commerce. The ChemRTK Initiative is an effort to fill this knowledge gap by rapidly collecting and making basic information about chemicals publicly available. The ChemRTK Initiative includes the HPV Challenge Program and the Voluntary Children's Chemical Evaluation Program (VCCEP).

This background document will focus on the HPV Challenge Program.

¹ Environmental Defense 1997. *Toxic Ignorance*. New York, New York, (Summer 1997). Copies can be obtained by accessing ED's web site (non-EPA site) at http://www.environmentaldefense.org/documents/243_toxicignorance.pdf or by calling 1–800–684–3322.

² EPA, OPPT. Chemical Hazard Data Availability Study: What Do We Really Know About the Safety of High Production Volume Chemicals? (April 1998) (http://www.epa.gov/opptintr/chemtest/hazchem.htm).

³ ACC 1998. *Public Availability of SIDS Related Testing Data for U.S. High Production Volume Chemicals* (June 12, 1998). Copies of ACC's report can be obtained by writing to ACC at 1300 Wilson Blvd., Arlington, VA 22209 or by calling ACC at (703) 741–5226. (Note: The Chemical Manufacturers Association (CMA) is now the American Chemistry Council (ACC)).

The Challenge and Industry's Response

The framework for the HPV Challenge Program was developed by Environmental Defense and the American Chemistry Council. U.S. producers and importers of HPV chemicals participate voluntarily in the HPV Challenge Program by collecting and submitting to EPA basic hazard data on the HPV chemicals they produce or import.⁴ Industry has responded to the challenge by sponsoring over 2,100 HPV chemicals in the Challenge Program. As of October 3, 2003, 333 U.S. chemical companies and 97 consortia (companies working together to meet the Challenge) volunteered to provide EPA and the public with data on 2,167 HPV chemicals over a five-year period. Since the spring of 2000, industry has been submitting existing data and/or providing test plans for generating and submitting data. Full data sets for each sponsored chemical or category of chemicals take approximately two years to complete, so chemicals that were started in the first full year of the program are just now completing the process.

EPA has issued a proposed test rule under TSCA §4 to obtain hazard information on a portion of the HPV chemicals that have not been sponsored. The first such rulemaking was proposed in December 2000, covering 37 HPV chemicals. The final rule is planned for promulgation in 2003. Additional HPV test rules addressing other unsponsored chemicals are also under consideration.

What Are Basic Hazard Data?

The information relevant to understanding the basic health and environmental hazards of HPV chemicals is derived from a battery of tests agreed upon by the international community as appropriate for hazard screening purposes. The battery of endpoints has been developed and adopted by the Organization for Economic Cooperation and Development (OECD) and is known as the OECD's Screening Information Data Set (SIDS). These data include: physicochemical properties (melting point, boiling point, vapor pressure, water solubility, and octanol/water partition coefficient); environmental fate (biodegradation, hydrolysis, and estimates of distribution/transport and photodegradation); ecotoxicity (acute toxicity to aquatic vertebrates, invertebrates, and plants); and studies in laboratory animals to assess human health effects (acute and repeat-dose toxicity, effects on the gene and chromosome, and effects on reproduction and the developing organism).⁵

How the HPV Program Works: The Process

One of the key components of the HPV Program is making the hazard data described above publicly available. Once a company or consortium makes a commitment to "sponsor" a chemical or group of chemicals (categories), then the company is agreeing to follow the Program's procedures (additional information may be found at http://www.epa.gov/chemrtk/volchall.htm).

⁴ Federal Register. *Data Collection and Development on High Production Volume (HPV) Chemicals.* 65 FR 81686, December 26, 2000.

⁵ OECD Secretariat, April, 2003. *Manual for the Investigation of HPV Chemicals*. Available at: http://www.oecd.org/document/7/0,2340,en 2649 34379 1947463 1 1 1 1,00.html.

An HPV Challenge Submission consists of a cover letter, a Test Plan, and Robust Summaries. The *cover letter* generally identifies the company(ies), chemical(s) and usually whether any new testing is being proposed. The *Test Plan* can be a table or narrative (or both) that describes whether data exist for a given endpoint, an evaluation of the data adequacy, an opinion that no new testing is necessary. Where no data exist, or the existing data are considered inadequate, the sponsor proposes to conduct a test(s) for that endpoint. The *Robust Summaries* are summaries generated for each individual study/experiment for each SIDS endpoint.⁶ They are designed to provide information to a technical audience in sufficient detail so it would not be necessary to retrieve or look at the original study report.

Once a submission is received by EPA, it is posted on EPA's website noted above for a 120-day comment period. This allows interested parties, EPA, and the general public an opportunity to comment on a test plan or perhaps bring forward information and data unknown to the sponsor. All comments are publicly available and posted on the website. EPA strongly encourages companies which make commitments under the HPV Challenge Program to sponsor a chemical or chemicals not to make Confidential Business Information (CBI) claims on the chemical-company linkage.

Once the comment period is over, sponsors may respond to comments, revise original submissions, and begin any new testing. Once new testing is complete, new information (in the form of Robust Summaries) is submitted to EPA for posting on the website in order to make the submission complete.

Over 85% of the chemicals currently on the HPV Program website are part of a category. This means that the sponsor has made an argument that a group of chemicals can be considered together in addressing the SIDS endpoints. In other words, the sponsor argues that existing data (or proposed testing) on some members of a category of chemicals may be applied to other, untested members. Unlike single chemical submissions, completion of a category submission (once proposed testing is done) includes a *Category Analysis Document* to determine whether the original category proposal was valid.

General Overview of Areas for Which EPA is Requesting NPPTAC Advice

The expected influx of a large amount of hazard information on HPV chemicals will pose many challenges for EPA and others interested in using the data for a variety of purposes. EPA is requesting advice and recommendations on the key elements of an overall approach to using the HPV data, including the most important actions to be taken as completed HPV data are received. EPA is also requesting advice on how best to share the summarized data and other information

⁶ EPA has developed numerous guidance documents for the Challenge Program. For example, guidance documents for developing robust summaries and evaluating data adequacy exist for each of the SIDS endpoints (http://www.epa.gov/chemrtk/guidocs.htm).

⁷ EPA, OPPT. *Development of Chemical Categories in the HPV Challenge Program* (Draft guidance document dated August 25, 1999 and available at http://www.epa.gov/chemrtk/guidocs.htm).

obtained on HPV chemicals with the public, other Federal agencies, and any other interested parties. EPA requests NPPTAC advice on the following priority areas:

- Using the HPV Hazard Data to Prioritize Chemicals for Further Action
- Obtaining Additional Data Where Needed
- Making the HPV Data More Useable to Stakeholders
- Communication of HPV Data Evaluation Results
- Evaluation of the Category Approach in the HPV Challenge Program
- Addressing HPV Chemicals Not Part of the Challenge Program.

Specific questions are asked for each of these areas below.

Question 1a: Prioritizing the HPV Hazard Data for Further Action

Question 1a. What would be the appropriate factors/criteria to use to prioritize the HPV chemicals for further action?

The HPV Challenge Program will provide hazard data that can be used in initial screening to prioritize the HPV chemicals for further action, data collection, or analysis for risk assessment or risk management purposes. The screening process will determine which HPV chemicals warrant further assessment, and assign a screening outcome (e.g., classification into priority groups and actions associated with each priority group).

EPA is asking for advice on the key elements that should be considered in the development, piloting, and implementation of a screening process and methodology, as well as characteristics of tools or models that could be used as part of an initial screening to enable EPA to set priorities.

Question 1b: Obtaining Additional Data Where Needed

Question 1b. When a chemical is identified as a priority how can relevant exposure and use data (and additional hazard data) be best obtained and made available to government, industry, non-governmental organizations and others to adequately inform risk assessment and risk management decisions for HPV chemicals?

For HPV chemicals identified as chemicals of concern based on the hazard data provided under the HPV Challenge Program, it is likely that additional data will be needed in order to adequately assess the potential risks posed by these chemicals. This additional data could be additional hazard, exposure and/or use data. In some cases, the HPV submission may already have some limited exposure information.

The submitted HPV hazard data may suggest the need for additional information to either clarify or address a potential issue for future risk assessment and/or risk management actions. For example, results of a repeated-dose toxicity test may identify some neurotoxicity effects that

may need to be assessed in a more specific, focused study designed to observe and assess such effects.

Alternatively, the HPV hazard data may also help identify exposure scenarios of most concern; for example, hazard data may indicate a special concern for a given pathway of exposure such as inhalation or dermal exposure. In many cases the needed additional data will be use and exposure information and could include either known or estimated values for: environmental releases and worker exposure during manufacture and disposal processes; bioaccumulation or other mechanisms or pathways that could lead to dietary exposures; presence in consumer products and the likelihood of release and exposure from those products; and the likelihood of release and exposure from final disposal of the chemical (or products containing the chemical) in landfills or incinerators.

EPA has several regulatory tools to obtain needed data. Under TSCA §4, EPA can require the development of data via rulemaking or through an Enforceable Consent Agreement (ECA), or receive reporting by industry via TSCA §8 (i.e., inventory information through §8(a) and substantial risk information through §8(e)).

In order to issue a test rule under TSCA §4, EPA must make certain statutory findings about the substance involved. Rulemaking under TSCA §4 has generally been both lengthy and resource-intensive. As a result, data have been generated under TSCA §4 test rules on only approximately 140 chemicals since the 1970s. An ECA is a publicly negotiated agreement between EPA and interested parties that requires the generation and submission of data to EPA. ECAs are usually less resource-intensive than test rules and can be a much quicker way to obtain data. Since October 1984, EPA has issued a number of ECAs covering approximately 60 chemicals.

The rulemaking authority under TSCA §8 provides EPA with a mechanism to obtain certain exposure data from manufacturers and processors of HPV chemicals. As a result of recent Inventory Update Rule Amendments (IURA) (68 FR Number 4, January 7, 2003, pp. 848-906), beginning with the 2006 reporting year, initial screening level exposure-related data about uses, number of processing and use sites, and workers exposed to HPV chemicals will be reported to EPA/OPPT. A previous voluntary effort called the Use and Exposure Information Project (UEIP) demonstrated that useful screening level exposure information is available from industry and can be used to prepare screening level exposure assessments. The UEIP was a cooperative effort begun in the fall of 1992 between government and industry in recognition of the difficulties encountered in obtaining accurate and up-to-date exposure information on HPV chemicals. Data

⁸ Industry or other submitting companies may claim certain information as Confidential Business Information (CBI) under TSCA §14(a). The provision prohibits EPA from disclosing such claimed information to the public, except in certain limited circumstances.

⁹ The statutory findings include that there are insufficient data available to determine the effects of the substance on health and/or the environment; and testing is necessary to provide such data; and the substance may present an unreasonable risk of injury to health or the environment," (known as the "risk-based finding"); and/or may be produced at substantial quantities and is reasonably expected to enter the environment in substantial quantities; or may result in significant or substantial human exposure (known as the "exposure-based finding").

collected by EPA under the UEIP were similar to those now being required under IURA. In contrast to the IURA, however, the UEIP only provided onetime reporting of information by a subset of the manufacturers of a small number of selected HPV chemicals (68 FR Number 4, January 7, 2003, p. 853)

One recent example of how EPA has entered into discussion with industry and others on the collection of additional data short of regulatory action is the work being done associated with PFOA (perfluorooctanoic acid and its salts). PFOA is a synthetic chemical used as an essential processing aid in the manufacture of fluoropolymers in many industry segments including automotive, building/construction, electrical and electronics, and carpet and textile industries (e.g., non-stick surfaces on cookware and protective finishes on carpets and clothing). Industry has collected initial human biomonitoring data that indicates potential exposure of the U.S. general population to PFOA at very low levels. EPA has identified areas where additional information could be very helpful in allowing the Agency to develop a more accurate assessment of the potential risks posed by PFOA, and is requesting additional data and public comment on its preliminary scientific findings.

EPA is interested in the advice of the NPPTAC on the best ways to obtain additional hazard data and use and exposure information on those HPV chemicals identified as a priority.

Question 1c: Promoting Use of the HPV Data by Making the Data Accessible, Available, and Useable to Stakeholders

Question 1c. What tools, models or other infrastructure should EPA provide to promote the use of the HPV test summary data by regions and States/Tribes, industry and other technical audiences?

The HPV Challenge data are submitted in the form of Robust Summaries that are included on EPA's website. The current format of these summaries is primarily viewed as useful to technical audiences. EPA is interested in input from the NPPTAC on what other formats would be most useful to technical audiences including the regions, States, and industry. EPA is in the process of defining core requirements for a searchable database that, once completed, will provide the infrastructure needed to house HPV data and make it more accessible and available in ways that are more useful to diverse technical audiences.

In addition to the packaging and display of the technical information (the database), EPA wishes to facilitate the use of this information. For example, one use is the ability of technical audiences to conduct independent analyses of the HPV data to understand hazard and potential risks of interest to them and possibly others. Current EPA tools and models that have been developed by OPPT over the years to evaluate both new and existing chemicals might be of value in this regard .

EPA is seeking the advice of the NPPTAC on both the HPV database and the appropriate "tool box" of models that would be useful to technical audiences interested in using the HPV data.

Question1d: Communication of HPV Data Evaluation Results

Question 1d. In communicating HPV Challenge information to interested parties, what specific information elements (e.g., raw data, technical reports, fact sheets, industry summaries, EPA summaries) should be conveyed and in what form (e.g., internet, hard copy, etc.)? How would this need change as non-SIDS endpoints (including any available exposure information) become available?

OPPT has a commitment under the auspices of the HPV Challenge Program to ensure transparency of and public access to HPV data. In addition to making the technical information publicly available, EPA recognizes that for some audiences additional ways of communicating the data must be considered. As steps are taken to evaluate the HPV hazard data, and any related exposure and use information, the results of such evaluations should also be made publicly available. OPPT realizes that there are many potential audiences for such information beyond technical audiences, and that each of these have their own needs (e.g., workers, general public, etc.). There are two main topics of interest: the appropriate communication venue and the appropriate content/substance of the communication.

The Internet is an excellent tool for communicating large amounts of data. Yet, not everyone has easy access to the Internet or may know how to search it effectively. Communication through other media (e.g., brochures, reports, newspaper, broadcast) may be needed. Use of local partners may help target selected information to specific local needs.

The robust summaries currently on EPA website serve the purpose of providing hazard information to a technical audience. There are three issues associated with making this information available to a wider, public audience: (1) making the hazard information meaningful to the lay public; (2) interpretation of the hazard data *per se* and in conjunction with exposure information/scenarios to provide an assessment of potential risks; and (3) how best to communicate pollution prevention and risk mitigation options. EPA is seeking the advice of the NPPTAC in all of these areas.

Question 1e: Evaluation of the Category Approach in the HPV Challenge Program

Question 1e. What have all parties learned from applying the category approach thus far and are there approaches that could improve application of categories in the HPV program?

A key feature of the HPV Program is the use of categories, where scientifically justified, in generating and making publicly available a minimum hazard data set for the sponsored HPV chemicals. A chemical category, for the purposes of the HPV Program, is a group of chemicals whose physicochemical and toxicological properties are likely to be similar or follow a regular pattern as a result of structural similarity. These structural similarities may create a predictable pattern in any or all of the following parameters: physicochemical properties, environmental fate

and environmental effects, and human health effects. The similarities may be based on the following:

- a. a common functional group (e.g., aldehyde, epoxide, ester, etc.); or
- b. the likelihood of common precursors and/or breakdown products, via physical or biological processes, which result in structurally similar chemicals (e.g., the "family approach" of examining related chemicals such as acid/ester/salt); and
- c. an incremental and constant change across the category (e.g., the dimethylene group difference between adjacent members of the alpha-olefins)

Categories can sometimes apply to series of chemical reaction products or chemical mixtures that are, again, related in some regular fashion. Analogous to the basic "discrete chemical" category model, in a mixture category some, but not all, of the individual mixtures may undergo testing. Categories accomplish the goal of the HPV Program to obtain screening level hazard information through the strategic application of testing some, but not all, members of a category. If these test results show that the chemicals in the category behave in a similar or predictable manner, then interpolation and/or extrapolation can be used to assess the chemicals in lieu of conducting additional screening-level testing.

For example, under the OECD HPV SIDS Program, some instances have been identified where, using chemical category approaches, less than a full set of SIDS data for every chemical in the category has been judged sufficient for screening purposes. This alternative helps to reduce burden on industry, as well as minimize animal testing concerns. Guidance on the development and implementation of categories in the HPV program is provided on the website at http://www.epa.gov/chemrtk/categuid.htm.

The category approach has been applied in the majority of the HPV submissions to date. As of October 3, 2003, 928 chemicals were submitted as part of the 96 category submissions. These 928 chemicals represent 86% of the total 1,081 chemicals that have been submitted. The number of chemicals in a given category range from 2 to as many as 161 HPV chemicals. The different approaches used by sponsors have varied widely and have shown a variety of complicating factors. For example, in some cases, public comments on a category have raised questions about the technical soundness of a category proposal. Also, some category proposals – whether they were questioned in terms of their technical soundness or not – did not propose any additional testing. In such cases, the submission is simply a proposal that the members of the category belong together, without an analysis showing how each category member should be "treated" in terms of a hazard analysis. This is important for understanding how "untested" category members should be characterized in a hazard screening exercise. The HPV Program has reached the point where most of the early category proposals have completed their proposed testing and some of the sponsors are in the process of reviewing the data to determine whether their original category hypothesis holds. OPPT has recently begun receiving these analyses.

EPA is interested in the NPPTAC's advice on use of the category approach thus far and potential approaches that could improve application of categories in the HPV program.

Question 1f: HPV Chemicals Beyond the Challenge Program

Question 1f. How should HPV chemicals that were not covered under the HPV Challenge (because they were inorganic or were not identified in the 1990 IUR reporting) be addressed?

The Program has provided a jump start for the collection of basic screening level hazard information on hundreds of chemicals. Additionally, this information has been made public on the EPA HPV Challenge Program website (http://www.epa.gov/chemrtk/volchall.htm).

This Program was established to include a finite group of HPV (primarily organic) chemicals identified in the 1990 IUR reporting cycle. EPA is interested in recommendations from the NPPTAC on how EPA and its partners should deal with:

- a. orphan chemicals under the current HPV Challenge Program that are not sponsored; and
- b. HPV chemicals that are reported in the 1994, 1998 or 2002 IUR reporting cycles, but that were not identified in the 1990 reporting cycle;

EPA is also interested in the NPPTAC's advice on if and when HPV inorganic chemicals should be addressed. In this regard, note that reporting on production for inorganic chemicals will commence in 2006 under the IURA.

Question 2:

Background Information and Issues Relating to Enhancing Chemical Risk Assessment and Risk Management in OPPT's Programs

<u>Question 2</u> OPPT believes it is important to assess existing chemicals and effectively identify and reduce risks for many more chemicals at a much faster pace than ever before. Given this objective, and the opportunities to evaluate existing chemicals which are presented by data and information that are being made available (examples include the HPV Challenge Program, TSCA §8(e), PFOS/PFOA, and VCCEP):

- How much emphasis should be placed on regulatory action and how much on voluntary alternatives when collecting information, and assessing and managing risks of chemicals?
- What approaches (regulatory or voluntary) could OPPT take to ensure that risk assessments are transparent, clear, consistent and reasonable yet are completed on a timely basis?
- What approaches could OPPT undertake to ensure sufficient and timely risk management action?
- Are there ways in which EPA can more effectively use TSCA Section 6 to mitigate risk?
- What factors/criteria should OPPT use to determine which chemicals should be addressed and managed as chemicals of national concern requiring a high level of attention by OPPT?
- How should OPPT approach the risk assessment/management of newly identified chemicals of national concern? What directions could be pursued to further address the current chemicals of national concern (e.g. lead, mercury)?
- Under what circumstances could parties other than EPA (e.g., industry, non-governmental organizations, state agencies, Tribes, or others) play a role in developing and making publicly available risk assessments, and in participating in risk management actions? Under what circumstances could these parties provide assessment tools and models. What role should EPA play in such a context of shared stewardship (provide guidance, comments, data/information, tools and models, a common forum, etc.)?

OPPT currently applies a mix of regulatory and non-regulatory approaches to assess and manage toxic chemicals. In some cases Congress has legislated specific actions to manage risk of particular chemicals that have posed a significant risk to public health and the environment (e.g., polychlorinated biphenyls (PCBs), asbestos, and lead). In other cases, OPPT relied upon implementing the regulatory framework under the Toxic Substances Control Act (TSCA) of

1976 for assessing and managing chemical risk. OPPT has done this by using its authority under TSCA §§ 4 and 8 to require the hazard and exposure information necessary to assess and potentially manage risk. More recently, OPPT has increasingly relied upon voluntary action by the regulated community as a complementary approach to the regulatory scheme.

Obtaining Relevant Information for Risk Assessment Purposes

EPA defines risk assessment as the process used to evaluate the degree and probability of harm to human health and the environment from such stressors as pollution or habitat loss. The risk assessment process the Agency follows is based on a proposal by the National Academy of Sciences and consists of:

- Exposure Assessment describing the populations or ecosystems exposed to stressors and the magnitude, duration, and spatial extent of exposure
- Hazard Identification identifying adverse effects (e.g. short-term illness, cancer) that may occur from exposure to environmental stressors.
- Dose-Response Assessment determining the toxicity or potency of stressors
- Risk Characterization using the data collected in the first three steps to estimate and describe the effects of human or ecological exposure to stressors.

There are relatively few chemicals in commerce for which extensive and sufficient data exist for evaluating potential health or environmental hazards, or exposures for risk assessment purposes. TSCA provides several regulatory tools for EPA to obtain needed data. Under TSCA §4, EPA can require the development of data via rulemaking or through an Enforceable Consent Agreement (ECA), or receive reporting by industry via TSCA §8 (i.e., inventory information through §8(a) and substantial risk information through §8(e)).

In order to issue a test rule under TSCA §4, EPA must make certain statutory findings about the substance involved. Rulemaking under TSCA §4 has generally been both lengthy and resource-intensive. As a result, data have been generated under TSCA §4 test rules on only approximately 140 chemicals since the 1970s. An ECA is a publicly negotiated agreement between EPA and interested parties that requires the generation and submission of data to EPA. ECAs are usually less resource-intensive than test rules and can be a much quicker way to obtain data. Since October 1984, EPA has issued a number of ECAs covering approximately 60 chemicals.

An example of a current ECA under development is the effort to obtain additional information for PFOA (perfluorooctanoic acid and its salts), a synthetic chemical used as an essential processing aid in the manufacture of fluoropolymers in many industry segments. In response to emerging concerns, industry has voluntarily helped assemble and submit initial data on exposure, facilitating the preparation of EPA's preliminary risk assessment, which was

¹⁰ The statutory findings include that there are insufficient data available to determine the effects of the substance on health and/or the environment; and testing is necessary to provide such data; and the substance may present an unreasonable risk of injury to health or the environment," (known as the "risk-based finding"); and/or may be produced at substantial quantities and is reasonably expected to enter the environment in substantial quantities; or may result in significant or substantial human exposure (known as the "exposure-based finding").

released in April 2003. EPA has also identified areas where additional information could be helpful in allowing the Agency to develop a more accurate assessment of the potential risks posed by PFOA, and is currently requesting additional data and public comment on its preliminary scientific findings.

The rulemaking authority under TSCA §8 provides EPA with a mechanism to obtain certain exposure data from manufacturers and processors of HPV chemicals. As a result of a recent Inventory Update Rule Amendments (IURA) (68 FR Number 4, January 7, 2003, pp. 848-906), beginning with the 2006 reporting year, initial screening level exposure-related data about uses, number of processing and use sites, and workers exposed to HPV chemicals will be reported to EPA/OPPT. A previous voluntary effort called the Use and Exposure Information Project (UEIP) demonstrated that useful screening level exposure information is available from industry and can be used to prepare screening level exposure assessments. The UEIP was a cooperative effort begun in the fall of 1992 between government and industry in recognition of the difficulties encountered in obtaining accurate and up-to-date exposure information on HPV chemicals. Data collected by EPA under the UEIP were similar to those now being required under IURA. In contrast to the IURA, however, the UEIP only provided onetime reporting of information by a subset of the manufacturers of a small number of selected HPV chemicals (68 FR Number 4, January 7, 2003, p. 853).

As a complement to the regulatory actions used to obtain data and assess risk, OPPT has increasingly relied upon voluntary action by the regulated community as an alternative way of obtaining information. OPPT's most extensive efforts to obtain screening data are being conducted under several voluntary programs that will provide an abundance of hazard data on a relatively large number of chemicals. The High Production Volume (HPV) Challenge Program and the Voluntary Children's Chemical Evaluation Program (VCCEP) have enabled EPA to obtain needed data on existing chemicals on a scale not previously seen. Through the HPV Challenge Program, industry has volunteered to publicly provide screening-level hazard data on over 2,100 high production volume chemicals (i.e., those chemicals produced in quantities of one million pounds or more per year) through 2005, and in VCCEP, to provide data on 20 chemicals thought to be of particular concern to children.

Risk Management Activities at OPPT

EPA's most extensive chemical risk management actions under TSCA have been taken in cases where Congress specified in the legislation comprehensive risk assessments and/or mitigation for chemicals that have presented serious concerns of a national scope (e.g. PCBs, lead, asbestos). These legislated chemicals are part of a small set of chemicals of national concern (national program chemicals) where OPPT has undertaken longer-term comprehensive efforts to manage risk. These national program chemicals are ubiquitous, environmentally persistent, and toxic. Other chemicals of national concern (but without the clear legislative drivers associated with PCBs, lead, and asbestos) include mercury and dioxin. In most cases, risk assessments have been completed or are in their final stages for these chemicals. The national program chemicals provide examples of where OPPT's efforts are extensively focused on risk management activities, ranging from efforts that have nearly completed their legislated

mandates (e.g., lead), to ones that are the subject of legislative proposals and other emerging mandates (e.g., mercury).

TSCA §6 provides EPA with authority to regulate the manufacture (including import), processing, distribution in commerce, use, and disposal of chemical substances and mixtures that "present or will present an unreasonable risk of injury to health or the environment." EPA and the courts have interpreted the "unreasonable risk" standard to involve a consideration of the risks posed to health or the environment by a particular activity involving a chemical or mixture as compared to the benefits associated with such activity, along with a consideration of the availability of substitutes. Under TSCA §6 authority, EPA may ban the manufacture or distribution in commerce, limit use, require labeling, or place other restrictions on chemicals that pose unreasonable risks – after making the necessary statutory findings. TSCA §6 directs EPA to select requirements necessary to protect adequately against the identified risk using the least burdensome requirements. Therefore, in promulgating regulations under TSCA §6, EPA must consider:

- The effects of the chemical substance on health and the magnitude of human exposure.
- The effects of the chemical substance on the environment and the magnitude of environmental exposure.
- The benefits of the chemical substance and the availability of substitutes.
- The economic consequences of the rule.

TSCA $\S6\mathbb{O}$) and $\S9^{11}$ also require EPA to consider whether other Federal statutes and regulations are available to address a risk that would otherwise merit regulatory action under TSCA Section $\S6(a)^{12}$.

EPA has regulated a number of substances under TSCA §6 via proposed and final rulemaking procedures: metalworking fluids (40 CFR part 747) and hexavalent chromium chemicals (40 CFR part 749). In addition, polychlorinated biphenyls (PCBs) (40 CFR part 761), and asbestos (40 CFR part 763) risk management actions have also been promulgated under TSCA §6; however, in both cases statutory requirements were followed (TSCA §6(e) and TSCA §203 [part of Title II of TSCA], respectively). Table 1 provides a summary of the actions proposed and/or finalized pursuant to TSCA §6 authority

Some EPA TSCA §6 proposals have either been remanded (asbestos) or withdrawn (acrylamide). In 1989, the Asbestos Ban and Phase-Out Rule (ABPO) under TSCA §6 banned asbestos and asbestos-containing products, such as pipeline wraps, vinyl tiles, and disc break

¹¹ TSCA §9 addresses EPA's authority to regulate chemical substances and associated activities that fall under both TSCA and other federal laws. It includes procedures under which EPA can refer the regulation of chemicals to other agencies and requirements to coordinate actions taken under activities with other federal agencies "for the purpose of achieving maximum enforcement of this act [TSCA] while imposing the least burdens of duplicative requirements on those subject to the Act and for other purposes".

¹² TSCA §6(a) gives EPA the authority to regulate the manufacture (including import), processing, use, distribution in commerce, and disposal of chemical substances and mixtures that present or will present an unreasonable risk to human health and the environment.

Table 1. Proposed or Final Control Actions Using TSCA Section 6 Authority

Action	Proposal Date	Final Date	Prompting Action	Present Status
Ban on manufacture, processing, distribution in commerce of fully halogenated chlorofluoralkanes for aerosol propellents	5/13/77	3/17/78	Component of federal actions regarding ozone-depleting CFCs	Superceded by later air regulations
Ban on manufacturing, processing, distribution in commerce and use of PCBs	6/7/78	5/31/79	Implemented statutory ban on PCBs	Ban in place numerous other actions taken to regulate certain PCBs uses
Ban on storage and disposal of dioxin-contaminated waste at one facility in Arkansas	3/11/80	5/19/80	Imminent Hazard (withdrawn in light of RCRA authority)	Superceded by 1984 RCRA rule.
Limited certain uses of metalworking fluids (3 separate actions)		½3/84 6/14/84 9/20/84	Unreasonable risk of injury to human health	Bans presently in place
Ban on manufacture, importation, processing, and distribution of asbestos	½9/86 ¹	7/12/89	Unreasonable risk of injury to human health	Ban on existing uses overturned ("Corrosion Proof Fittings" case) in court in 1991; Ban on new uses remains in effect
Ban on hexavalent chromium chemicals in comfort cooling towers	3/29/88	1/30/90	Final EPA health assessment for chromium and subsequent listing as a hazardous air pollutant	Ban presently in place
Regulation of "Land Application of Sludge from Pulp and Paper Mills Using Chlorine and Chlorine Derivative Bleaching Processes"	5/10/91		Unreasonable risks to wildlife and humans presented by dioxins and furans in certain paper mill sludges	MOAs ² entered into with pulp and paper industry; Water rule promulgated
Ban on acrylamide/– methylacrylamide grouts	10/2/91		Worker exposure issue – known human neurotoxicant, probable human carcinogen	Proposal withdrawn (12/2/2002) based on development of PPE ³
Ban on lead fishing sinkers	3/9/94		Response to Citizen's Petition	Final action under development

Advanced notice of proposed rulemaking (ANPR) issued on 10/17/79.
 MOAs = Memoranda of Understanding.

³ PPE = personal protective equipment. It was determined that the newly developed PPE provided adequate protection from exposure to acrylamide.

pads (54 FR 29460, July 12, 1989). In 1991, the United States Court of Appeals for the Fifth Circuit Court overturned much of the ABPO. Today, only a few items remain on the list as banned products, including roofing felt, millboard, rollboard; commercial, corrugated, specialty paper, and any new uses for asbestos (regulated under TSCA); spray-applied asbestos-containing materials and wet-applied or pre-applied asbestos pipe insulation (regulated under CAA) (58 FR 58964, November 5, 1993 and 59 FR 33208, June 28, 1994).

In the acrylamide case, EPA proposed a rule to prohibit the manufacture, distribution in commerce, and use of acrylamide grout (56 FR 49863, October 2, 1991) in order to protect grouters from alleged neurotoxic and carcinogenic risks arising from significant dermal and inhalation exposure to the acrylamide and N-methylolacrylamide (NMA) in these grouts. The proposal was withdrawn 11 years later based on the development of affordable personal protective equipment that could provide adequate protection from exposure to the acrylamide and NMA in these grouts (67 FR 71524, December 2, 2002).

Another regulatory risk management tool used for chemicals is TSCA §5(a)(2) - Significant New Use Rules (SNURs). Under TSCA §5(a)(2), EPA is authorized to designate a use of a chemical as a significant new use, based on consideration of several factors, including the anticipated extent and type of exposure to humans and the environment. A SNUR requires that manufacturers, importers, and processors of such substances notify EPA at least 90 days before beginning any activity (via a Significant New Use Notification, or SNUN) that EPA has designated as a "significant new use" (40 CFR 721). OPPT reviews the SNUN to determine whether it is necessary or appropriate to further regulate the substance under TSCA §§ 5(e) or 6, for example, before the new use begins.

The perfluoralkyl sulfonates (PFAS) SNUR is a recent example of an existing chemical SNUR (proposed FR 65 62319, October 18, 2000; supplemented 67 FR 11014, March 11, 2002; and finalized 67 FR 72854, December 9, 2002). Seventy-five substances are identified in the rule, and the intended manufacture or import of any of them for any use not identified in the rule would trigger the SNUR reporting requirements.

EPA is requesting advice from the NPPTAC on how to identify and implement the best "mix" of regulatory and voluntary options to achieve sufficient and timely risk assessments and risk management actions for existing chemicals in U.S. commerce, and what opportunities exists for partnership with industry, non-governmental organizations, States, Tribes, and others.

Question 3:

Background Information and Issues Relating to Enhancing OPPT's New Chemicals Program

<u>Question 3</u>. Based on domestic and international experience and approaches, how can the U.S. enhance its new chemicals assessment scheme?

- Do the current PMN reporting requirements, in conjunction with EPA's assessment (hazard, exposure, risk), risk management, and pollution prevention approaches to new chemicals, provide an adequate and informed basis for preventing chemicals of significant risk to human health and the environment from entering commerce?
- Are there other approaches that can be taken in the New Chemicals Program to further enhance efficiency and effectiveness of the program, and improve awareness of potential impacts of chemicals early on?
- Given the globalization of the chemical industry, are there approaches being used in other countries that may have value in the US scheme?

EPA's New Chemicals Program

Under the Toxic Substances Control Act (TSCA), all chemicals in U.S. commerce are required to be listed on the TSCA Chemical Substances Inventory ("Inventory"). Chemicals not listed on the TSCA Inventory are considered new chemicals, and notification must be provided to EPA before they are manufactured or imported for commercial purposes. Certain genetically modified microorganisms are also considered new chemicals. EPA's New Chemicals Program was established to help manage the potential risk from chemicals new to the marketplace. The New Chemicals Program reviews new chemicals notification and assesses the need for and, if necessary, sets restrictions on the manufacture or use of new chemicals before they enter commerce.

To review the new chemical notifications OPPT has developed the TSCA §5 Premanufacture Notification (PMN) Review Process. Manufacturers (which includes importers) of new chemicals must give EPA a 90-day advance notification of their intent to manufacture a new chemical by filing a PMN application.¹³

The PMN review process consists of four successive technical phases, structured to quickly assess and "drop" substances of low-risk from review and to assess in more detail those substances of potential greater risk. These phases include the: chemistry review, hazard

¹³ There are exemptions to the 90-day review period including the low volume exemption (LVE), the polymer exemption, the test marketing exemption (TME), and the low releases/low exposures (LoRex) exemption.

(toxicity) review, exposure evaluation, and risk assessment/risk management review. If within the 90-day review period the Agency does not take regulatory action on the new chemical, then the company may begin manufacture and must file a Notice of Commencement (NOC) form within 30-days of initial manufacture. Following receipt of the NOC, the chemical substance is added to the Inventory. Almost 90 percent of PMNs submitted to EPA complete the review process without being restricted or regulated. However, if it is determined that the substance or its use may or will pose an unreasonable risk, EPA has authority to limit or ban the substance through regulation and/or to require the development of information needed to adequately assess the risk.

The PMN Review Process is designed to accommodate the large number of PMNs received (over 1,500 annually), to assess the risks posed by each substance adequately within the strict timeframe prescribed by TSCA, and to maximize the efficiency of staff resources. The information required on the PMN application is: company name; chemical identity; production volume; intended use; manufacture, process and use information; and worker exposure and environmental release information. Although TSCA does not require that the submitter conduct laboratory tests to evaluate potential hazards of the chemicals, PMN submissions must include any existing human health/environmental effects data in the possession of the submitter, parent company, or affiliates.

EPA has developed and relies on Structure Activity Relationship (SAR) analysis to assess physical/chemical properties, environmental fate, and human and environmental effects of new chemicals, based on their structural similarity to chemicals for which data are available. A SAR is the relationship between the chemical structure of a molecule and its properties, including any possible interaction with the environment or organisms. The PMN process is largely reliant on SAR analysis since 67% of PMNs include no test data, and 85% include no health data (EPA, 2003. Presentation on the PMN Structure Activity Team http://www.epa.gov/oppt/newchems/denver/). EPA's New Chemicals Program has established 55 chemical categories to facilitate the PMN review/regulatory process (http://www.epa.gov/oppt/newchems/chemcat.htm). EPA is continuing to refine the boundaries and definitions of such categories.

If it is determined during the PMN review that a new substance presents or will present an unreasonable risk, EPA has authority to limit or ban it through regulation under TSCA §6. EPA may also limit or ban a new chemical substance under a TSCA §5(e) (Consent) Order pending development of information needed to adequately assess the risks if EPA determines that (1) insufficient information exists to permit a reasoned evaluation of the health and environmental effects of a chemical substance, and (2) the chemical substance may present an unreasonable risk to health or the environment, or it will be produced in substantial quantities and may either enter the environment in substantial quantities or lead to significant or substantial

human exposure.¹⁴ Thus, TSCA §5(e) offers effective and flexible regulatory tools to obtain needed information, manage risk, and accomplish P2 objectives relative to new chemicals.

Another regulatory risk management tool applicable to new chemicals is TSCA §5(a)(2) - Significant New Use Rules (SNURs). Under TSCA §5(a)(2), EPA is authorized to designate a use of a new chemical as significant new use, based on consideration of several factors, including the anticipated extent and type of exposure to humans and the environment. EPA generally promulgates a "new chemical SNUR" under TSCA §5(a)(2) on a given chemical to mimic any §5(e) Consent Order applicable to the PMN submitter of the chemical to bind all other manufacturers and processors of the former new chemical to the terms and conditions contained in the Consent Order. The SNUR requires that manufacturers, importers, and processors of such substances notify EPA at least 90 days before beginning any activity that EPA has designated as a "significant new use" (40 CFR 721). Such a SNUR would require the submission of a Significant New Use Notification (SNUN) 90 days prior to commercial manufacture not conforming to the conditions of the SNUR.

OPPT has taken regulatory actions (or obtained voluntary testing commitments) on approximately 3,536 (~10% of the total PMNs submitted) PMNs from 1979 - September 30, 2002. Included in this number were PMNs withdrawn voluntarily by the submitter (almost half -1,552), often in the face of potential action by EPA.

The success of OPPT's New Chemicals Program was recently recognized by the U.S. Office of Management and Budget (OMB) which rated the program the highest of eleven EPA programs evaluated (http://www.whitehouse.gov/omb/budget/fy2004/pma.html).

Although the New Chemicals program does not require the submission of hazard data up front, companies are encouraged to assess the potential hazard/risk associated with new chemicals voluntarily. For example, through the Sustainable Futures Initiative (67 FR 76282-76292, December 11, 2002) voluntary pilot project, companies are encouraged to voluntarily use tools such as the Pollution Prevention (P2) Framework¹⁵ to assess potential hazard/risk of new chemicals prior to submitting a PMN. The goal of this pilot project is to encourage the application of P2 principles during the development of new chemicals submitted as PMNs and the development of inherently low hazard chemicals. Furthermore, OPPT seeks to gain

¹⁴ OPPT's new chemicals program criteria for exposure-based policy testing were announced to the chemical industry in 1988 (see www.epa.gov/opptintr/newchems/expbased.htm). The policy defines produced in substantial quantities as substantial production (100,000 kg/yr) AND substantial or significant human exposure (various combinations of numbers of workers and levels of exposure in mg/day by exposure route; or presence in consumer product where exposures are likely; or exposure to the ambient general population at levels greater than or equal to 0.003 mg/kg/day via drinking water, air, or groundwater; or greater than or equal to 10,000 kg/year release to environmental media) OR substantial release to the environment (greater than or equal to 1,000 kg/year total release to surface water calculated after wastewater treatment).

¹⁵ The P2 Framework is an approach to using screening-level models to screen new chemicals for development. One of those tools is the PBT Profiler, which is a screening tool to estimate persistence, bioaccumulation potential, and toxicity.

additional data and experience regarding the P2 and risk reduction benefits of the use of hazard, exposure, and risk screening methodologies in new product development efforts.

Approaches to New Chemicals in Other Countries

There are various approaches to addressing new chemicals across the globe. Because chemicals in commerce are an international business, knowledge of other non-U.S. regulatory approaches may be informative regarding the U.S. New Chemicals Program. New chemicals programs may differ in the point at which a notification is required (premanufacture or premarketing), in terms of data required to be submitted with the new chemical application, and approaches to hazard and risk assessment during the new chemical review process. For instance, in contrast to the U.S. (which requires manufacturers to submit chemical test data only if it is already available), countries such as Australia, Canada, Switzerland, the European Union, and Japan all have requirements for submission of certain types of data at the time of notification. The type of data required in these countries often depends on factors such as the quantity of the substance produced and the projected risk/exposure. For example, in addition to basic toxicity/ecotoxicity and human health data. Australia requires test data on biodegradability and bioaccumulation for a standard notification. However, biodegradability/bioaccumulation data is not required in Australia for notifications on chemicals of lesser concern, such as low volume chemicals. Japan requires a biodegradability test, and in the case of low biodegradability, subsequent testing for bioaccumulation, and mutagenicity. New Zealand requires information on disposal, uses through the substance's life cycle, and inclusion of any evaluations from other countries. Canada allows data to be supplied as test data or surrogate data (i.e., non-test, calculated data). Another example of differences in handling new chemicals across the globe is regarding the hazard/risk assessment process. For example, in Japan, all chemicals are classified by a government hazard and risk assessment committee as to whether they are mutagens (strong, weak, or negative). In Switzerland, a new chemical manufacturer is required to conduct an environmental hazard and risk assessment and submit an environmental impact report to the government for hazard and risk review. The European Union (EU) currently requires a "base set" test package that is considered a minimum premarketing data set (MPD). The MPD includes physicochemical properties, environmental fate (biodegradation) information, ecotoxicity (acute aquatic toxicity in fish and invertebrates), and health effects data (acute, repeated dose and genotoxicity studies) (Directive 79/831/EEC).

As a result of the globalization of the chemical industry, many companies are faced with the increasing challenges and costs of compliance with many different laws and regulations for new chemicals that vary among countries.¹⁶ At the same time, resources available to authorities have, in many cases, remained static or been diverted to other areas relating to chemicals. Thus, organizations such as the Organization for Economic Co-operation and Development (OECD) have recognized a need for – and value in – better aligning new chemicals systems in the global market (e.g., to reduce economic burdens for industry, facilitate exchange of information and assessments among governments, and reconcile inconsistencies). The OECD recently

¹⁶ McBain, D. and J.A. Hewitt. "Mutual Acceptance of Notifications – Recent Developments and Outlook." Presentation at the ChemCon 2002 International Conference on Chemical Control Regulations, June 3rd to 7th, 2002, Basel, Switzerland.

established a New Chemicals Task Force with the objective of working towards increased cooperation and efficiency of new chemical notification and assessment systems in the global market. The Task Force is engaging in activities such as the development of a standard notification form to simplify reporting and facilitate data sharing, a standard format for assessment of new chemicals, and harmonized exclusions and standard exemptions. Although the various country requirements for protecting Confidential Business Information (CBI) is a significant challenge to overcome, the Task Force has made some progress. Another important goal of the Task Force is to develop a system for using notification and assessment information on a new industrial chemical in one OECD country to facilitate the process in other countries (e.g., notified once, accepted everywhere) through a Mutual Acceptance of Notifications (MAN) process. Although consensus on the concept of MAN has not yet been reached internationally, the OECD continues to work on advancing understanding and implementing terms of the MAN concept.

EPA is interested in advice from the NPPTAC on how the U.S. can enhance its new chemicals assessment scheme.

Question 4:

Background Information and Issues Relating to Pollution Prevention in Chemicals Management

Question 4. What are the avenues for increasing the use of pollution prevention (P2) solutions in managing risks of chemicals? For example:

- What practical steps and implementation strategies could be pursued in the TSCA program that would contribute to preventing pollution and/or potential risk from chemicals?
- How could OPPT's existing tools and approaches (e.g., P2 Framework, TSCA §§5(a)(2) and 5(e)) be further integrated to prevent pollution and manage the risk of chemicals more broadly?
- What are opportunities to broaden pollution prevention solutions in the realm of existing chemicals? Do barriers exist to broadening pollution prevention in OPPT's new and existing chemicals programs, and, if so, how could they be broken down?
- What incentives (economic or others) can be created to encourage prevention as a key mechanism for managing risks of chemicals?
- What should be the pollution prevention components in a successful product stewardship program?

In the mid to late 1970s, EPA focused on the control of current sources of pollution using "end-of-pipe command and control" approaches. Over the next two decades, the approach to environmental protection evolved to include a stronger emphasis on prevention of pollution, or "source reduction". Although pollution prevention (P2) at EPA in the 1980s was largely limited to TSCA new chemicals review, waste minimization activities and a few facility-specific projects, P2 gained additional momentum in 1990 with the implementation of a series of EPA prevention-focused programs and the passage of the Pollution Prevention Act (PPA). In the mid-1990s, the Agency committed to incorporating formalized prevention practices into its mainstream activities through regulations, permitting, technical assistance, and enforcement. The Agency established P2 objectives for partnerships, public information policies, technological innovation, and regulations, as well as encouraged other government agencies to continually renew their commitment to P2 efforts.

In managing EPA's chemicals program, OPPT has actively sought opportunities to promote P2 and pollution reduction in managing risks of chemicals. OPPT promotes regulatory and voluntary efforts for the design, development, and application of safer chemical processes and technologies. OPPT's efforts have included, for example, consideration of P2 opportunities

when assessing new chemical applications, P2 information (when available) and options when performing assessments of existing chemicals, and technical support for P2 via grants to States.

OPPT's voluntary P2 tools and approaches include:

- <u>Sustainable Futures</u>: a pilot project designed to encourage the application of P2 principles during the development of new chemicals submitted as Premanufacture Notifications (PMNs) under TSCA §5.
- Pollution Prevention (P2) Framework: a compilation of models that OPPT developed. To support the Sustainable Futures pilot program, OPPT is using the P2 Framework to predict risk-related properties of chemicals using structure activity relationships (SARs) and standard (default) scenarios. The P2 Framework combines several of OPPT's models to estimate physical and chemical properties and environmental fate (EPI SUITE), models to estimate hazards to humans and the environment (OncoLogic, ECOSAR, PBT Profiler), and models to estimate exposure and/or risk (E-FAST and ChemSTEER). The P2 Framework Project presents these models to industry with the hope that the models will be useful in identifying potential problem chemicals and processes early in the research and development (R&D) process.
- <u>Design for the Environment (DfE)</u>: a voluntary partnership program that helps businesses design or redesign products, processes, and management systems that are cleaner, more cost-effective, and safer for workers and the public; projects look at cross-media impacts, energy and resource use, and the potential risks from chemicals.
- <u>Green Chemistry Program</u>: an initiative under EPA's DfE Program that focuses on P2 through the environmentally conscious design of chemical products and processes.
- <u>Green Engineering</u>: an initiative under the DfE program designed to promote the development and commercialization of environmentally beneficial design methods, risk-based design tools, and green technologies via education, outreach, and partnering with the academic, research, and industrial communities.
- Environmentally Preferable Purchasing (EPP): a federal government-wide program managed by EPA that assists Executive agencies in the purchasing of environmentally preferable products and services.
- <u>Green Suppliers Network (GSN)</u>: a collaborative venture between industry and EPA that works with all levels of the manufacturing supply chain; links manufacturing and technical assistance resources; emphasizes environmental and economic benefits through improved performance, minimization of waste, and removal of institutional roadblocks.
- <u>Hospitals for a Healthy Environment (H2E)</u>: a voluntary partnership between EPA, the American Hospital Association (AHA), and its members, to implement P2 practices in hospitals.

P2 has primarily been achieved through voluntary and assistance programs, such as the ones described above. Some innovative techniques have been used to merge the voluntary and regulatory approaches by directly or indirectly promoting pollution prevention as a means for organizations to reduce their regulatory burden. One example is the use of measurement and public reporting as an incentive for P2 efforts. The Toxics Release Inventory (TRI) Program, formerly in OPPT and currently implemented through the Office of Environmental Information

(OEI) – a regulatory chemical release reporting program – also achieved voluntary pollution prevention benefits. The public reporting and notification of chemical releases under the TRI Program has enabled public pressure to serve as a strong incentive for companies to reduce the releases of TRI chemicals they manufacture or use. Local government agencies have also used TRI to set priorities, measure pollution prevention progress, and target areas of special and immediate concern for source reduction efforts.

Other innovative approaches include EPA's support for green alternatives for chemical use and production, multimedia approaches for the management of certain chemicals of concern, and full or limited life-cycle assessments and approaches. There have also been initiatives to reduce regulatory burden on organizations adopting environmental management systems and those that reduce their chemical use through pollution prevention.

The concept of pollution prevention is also a key element in the development and implementation of product stewardship programs. Product stewardship is a product-centered approach to environmental protection, that uses a life-cycle perspective to identify strategic opportunities for risk reduction, pollution prevention and resource conservation. Product stewardship calls on those involved in the product life cycle – manufacturers, retailers, users, and disposers – to share responsibility for reducing the environmental impacts of products. Product stewardship can act as a catalyst for environmental improvements by providing incentives to manufacturers to consider and take responsibility for the entire life-cycle impacts of a product. Although some regulatory policies have been put in place in the U.S. for specific products or waste streams, to date the implementation of domestic product stewardship policies has overwhelmingly been a voluntary effort. Countries within the European Union have taken a more regulatory approach through product-oriented legislation, such as mandatory take-back programs that require certain manufacturers (e.g., the automotive and electronics industries) to take back their products at the end of their life and recycle or properly dispose of them.

In addition to voluntary approaches to P2, OPPT has certain regulatory tools available that can also help to achieve P2 objectives. For example, chemicals new to the marketplace are reviewed by OPPT before they are produced or imported through the Premanufacture Notification (PMN) review process. As part of that review, P2 solutions that reduce risk may be identified. In this instance, EPA can use its authority under TSCA §5(e) and control new chemical risks via implementation of P2-based requirements.¹⁷ There may also be opportunities for creative use of §5(a)(2) (SNURs) or other TSCA provisions to advance P2 objectives on existing chemicals.

As OPPT moves forward, these and other P2 approaches may present opportunities for broader application and further integration in OPPT's direction of chemicals management programs. EPA is seeking advice from the NPPTAC on ways to increase the use of pollution prevention (P2) solutions in managing risks of chemicals.

¹⁷ If it is determined during the PMN review that a new substance may or will pose an unreasonable risk, EPA has authority to limit or ban it through regulation. This includes the issuance of a TSCA §5(e) Consent Order to prohibit or limit activities associated with the new chemical, where EPA determines that insufficient information exists to evaluate the human health and environmental effects of the substance, and that it may present an unreasonable risk or be produced in substantial quantities.

Question 5:

Background Information and Issues Relating to Enhancing Partnerships with States and Tribes in Implementing OPPT's Programs

Question 5. Are there opportunities for States and Tribes to assume a greater partnership role in furthering the goals of the national program? If so, what role(s) would be optimal? Are there ways to better share chemical data with the States and Tribes while continuing to safeguard TSCA confidential business information (CBI)?

OPPT manages an extensive and varied national program for identifying and controlling chemical hazards and risks to human health and the environment. The Toxic Substances Control Act (TSCA) provides the legislative basis for this program. However, unlike other major national environmental legislation (such as the Clean Air Act), TSCA, with the exception of its programs for lead and asbestos, does not define a specific role for States and Tribes.

TSCA §10(g) authorizes EPA to coordinate a system for exchanging and standardizing chemical research results among Federal, State and local authorities. TSCA §14 limits the access that the general public, including States and Tribes, may have to certain chemical information claimed as confidential. Under TSCA §14(a) and EPA's Regulations on the Confidentiality of Business Information (CBI), EPA is prohibited from disclosing trade secrets, or commercial or financial information that is privileged or confidential, to the public, except in certain extremely limited circumstances (such as where necessary to protect against an unreasonable risk of injury to health or the environment).

Effective implementation of OPPT's programs, especially those directed at existing chemicals, can greatly benefit from the involvement of States, Tribes, and communities. Historically, partnership arrangements between EPA and States/Tribes have proven to be beneficial in protecting the environment and providing better coordination of regulatory and voluntary efforts. For example, there is a history of significant interaction between States/Tribes and OPPT regarding voluntary efforts for pollution prevention (P2) such as the Forum on State and Tribal Toxics Action (FOSTTA) and the P2 Grants Programs managed by OPPT. OPPT is interested in other ways to improve coordination between its statutory program and the States/Tribes.

Existing Coordination Efforts with States and Tribes

EPA Regional Offices play a pivotal role in communication between OPPT and the States, Tribes, and communities. They routinely work with those entities to help them develop the technical and legal capability to facilitate the implementation of standards and regulations developed by EPA. The role of a State or Tribe in implementing a particular regulation or voluntary program can vary, but may include: compliance assistance, monitoring or incentives; education and outreach; promotion of a new strategy or initiative; and facilitation of interaction

with stakeholders. Some States have grant arrangements to perform inspections, cite violations, etc. in support of Agency efforts to enforce TSCA regulations.

Over the years, OPPT's coordination with the States and Tribes has focused on:

- TSCA requirements related to lead and asbestos,
- Voluntary programs and pilot projects, and
- Participation in partnership organizations.

Coordination on Lead and Asbestos

TSCA specifies the role States should play with regards to lead and asbestos management. For example, TSCA §404 mandates a process under which EPA will approve state programs for training and certification of lead-based paint contractors and for performing the lead education and outreach required under TSCA. EPA has promulgated a model state program that may be used by States seeking to administer training and certification programs. All state programs must be at least as protective as the Federal program and must provide adequate enforcement. In those States lacking their own programs, EPA must establish, administer, and enforce Federal programs. EPA Regions implement OPPT's lead program in States that have not accepted responsibility for the program. EPA is also authorized to make grants to States to develop and carry out the authorized programs.

Partnerships with States and Tribes

EPA Headquarters and its Regional Offices work with States and Tribes to implement many initiatives and programs. For example, to achieve the U.S. voluntary PCB decommissioning goals supported by OPPT, efforts have largely built on the Region 5 (Chicago) PCB Phasedown Program and may seek the use of cooperative agreements and consultations with States and Tribes in the future. For over 10 years, Illinois EPA (IEPA) has performed PCB inspections and prepared enforcement cases under a grant arrangement with EPA Region 5.

OPPT coordinates and partners with States and Tribes through a variety of organizations. The National Conference of State Legislators (NCSL) was founded in 1975 to provide an open, bipartisan, national forum for the lawmakers and staffs of the nation's states, its commonwealths and territories to communicate with one another and share ideas. NCSL facilitates ongoing efforts of the States and Tribes to identify, discuss, and address toxics-related issues, and to continue the dialogue on how Federal environmental programs can best be implemented. One example of a NCSL project related to OPPT efforts is the NCSL Lead Hazards Project. This project assists States on the issue of lead poisoning prevention by facilitating information exchange among the States and by promoting improved coordination between the States and OPPT.

The Forum on State and Tribal Toxics Action (FOSTTA) is a partnership between OPPT and state and tribal leaders to increase understanding and improve collaboration on toxics and P2 issues and to continue a dialogue on how federal environmental programs can best be implemented among the States and Tribes. Created in 1991, FOSTTA is currently operated

under a cooperative agreement with the Environmental Council of the States (ECOS) and the National Tribal Environmental Council (NTEC). ECOS is a national non-profit, non-partisan association of State and territorial environmental commissioners. NTEC is a membership organization dedicated to working with and assisting all federally recognized Tribes in the protection and preservation of the reservation environment. NTEC membership is open to federally recognized Tribes throughout the United States, and currently has 108 member Tribes.

ECOS, NTEC, and OPPT co-sponsor meetings of FOSTTA twice each year to examine, among themselves and with EPA officials, the nature and direction of EPA's chemical and prevention programs. FOSTTA has been moving in a new direction since 2000, building upon EPA's national HPV chemical initiative that provides an opportunity for EPA to realign and invigorate its chemical and prevention programs and to stimulate the development of new state-based capabilities in these areas. OPPT restructured its existing FOSTTA state projects into a new "Chemicals Information and Management Project" (CIMP), an existing "P2 Project", and a strengthened "Tribal Affairs Project" (TAP). CIMP focuses on EPA's toxics program and works to develop a more coordinated effort involving Federal, State, and Tribal agencies in chemical assessment and management decisions. The P2 Project promotes integrating chemical P2 into mainstream environmental activities at both the Federal level and among the States. TAP concentrates on chemical and prevention issues that are most relevant to the Tribes, including lead control and abatement, traditional/subsistence lifeways, and hazard communications and outreach.

Another point of collaboration between OPPT and the State and local governments is the National Pollution Prevention Roundtable (NPPR). The NPPR is an organization to collaborate on pollution prevention technical assistance and capacity building initiatives.

Pollution Prevention Grants

The Pollution Prevention (P2) Grant Program was created under the authority of the Pollution Prevention Act (PPA) of 1990. The program provides matching funds to States and Tribes to support pollution prevention activities. The goal is to give the State programs the capability to assist business and industry to identify better environmental strategies, identify solutions to comply with Federal and State regulations, improve business competitiveness without increasing environmental impacts. The type of projects funded under the P2 Grant Program include: technical assistance, training, outreach, education, regulatory integration, data collection, research and demonstration projects.

EPA is seeking advice from the NPPTAC on potential opportunities for States and Tribes to assume a greater partnership role in furthering the goals of the national program, as well as ways to better share chemical data with the States and Tribes while continuing to safeguard TSCA confidential business information (CBI).

Question 6:

Background Information and Issues Relating to Future Directions for OPPT's Chemical Management Programs

Question 6. What challenges and opportunities face OPPT, working in partnership with States, Tribes, industry and NGOs in managing and reducing risk associated with toxic chemicals over the next 20 years? What approaches can be taken in the interim (next 5 or 10 years) to prepare to meet those challenges successfully? How might the increased international interest and activities of governments, industry, and NGOs in global chemicals management impact domestic approaches for reducing and preventing chemical risk? What approaches should OPPT consider in planning chemicals management and prevention for the future?

The development of chemicals management in the U.S. has evolved and been shaped by various forces over the last three decades. The regulatory command-and-control approach under the Toxic Substances Control Act (TSCA) of 1976 has increasingly been complemented with voluntary and partnership approaches with industry and non-governmental organizations (NGOs). For example, the High Production Volume (HPV) Challenge Program, initiated in 1998, emphasizes partnerships with industry and NGOs and a general new approach, while still linking to and coordinating with the regulatory mandates of TSCA. U.S. producers and importers of HPV chemicals (industrial chemicals that are produced in or imported into the U.S. in volumes of 1 million pounds or more per year) voluntarily participate in the HPV Challenge Program by "sponsoring" a chemical: identifying and assessing the adequacy of existing hazard information, conducting new testing (if adequate information does not exist), and making the new and existing test results available to EPA and the public.

The initial emphasis on mitigating chemical risk has also been expanded, under the 1990 Pollution Prevention Act (PPA), to incorporate the prevention of pollution at the source and the development of new technologies and approaches. For example, in the spirit of the PPA, OPPT's Green Chemistry program was developed to encourage the design of environmentally conscious chemical products and processes; the Green Engineering program educates engineers in techniques for applying pollution prevention and risk reduction to engineering designs; and the Environmentally Preferable Purchasing program, a federal government-wide program managed by EPA, requires and assists Executive agencies in the purchasing of environmentally preferable products and services.

EPA has also worked to enhance its partnerships with States, for example, through programs such as the Forum on State and Tribal Toxics Action (FOSTTA). FOSTTA is a partnership between OPPT and state and tribal leaders to increase understanding and improve collaboration on chemicals management and P2 issues and to continue a dialogue on how federal environmental programs can best be implemented among the States and Tribes.

The advances of communications in the Information Age and the expansion of right-to-know approaches (e.g., the HPV Challenge Program) have created new audiences and increased pressure for accurate and meaningful information on managing risks of chemicals. Concerns have evolved from an initial emphasis on cancer, birth defects, and mutagenicity to encompass a wide array of issues such as developmental toxicity, reproductive toxicity, neurotoxicity, endocrine disruption, persistent bioaccumulative toxics, cumulative effects of exposures to multiple chemicals, environmental justice, and sensitive populations.

The increased importance of a global economy has also expanded the focus of chemical management from mitigating risks within U.S. borders to increasing coordination and engagement with other countries to address environmental issues collaboratively and, where appropriate, via global approaches.

An example of chemicals management in a regional context is the work of the Sound Management of Chemicals (SMOC) program under the North American Commission for Environmental Cooperation (CEC) to address environmental issues across Canada, the U.S. and Mexico. By working through the CEC's SMOC program, OPPT has assisted in the development of the North American Regional Action Plans (NARAPs) for PCBs and mercury and is currently participating in the development of a NARAPs for lead and for dioxins, furans and hexachlorobenzene.

On a more global scale, intergovernmental organizations have grown and matured to promote greater coordination and collaboration among governments, as well as global chemicals management. For example, the Organization for Economic Cooperation and Development (OECD) and the Intergovernmental Forum on Chemical Safety (IFCS) are intergovernmental groups working towards coordinating and collaborating international efforts to promote environmental, health, and chemical safety.

The OECD is an international organization consisting of representatives from 30 industrialized countries in Europe, North America, Asia and the Pacific. It has developed such programs as the Screening Information Data Set (SIDS) Program to facilitate the coordinated investigation of HPV chemicals; the Globally Harmonized System (GHS) of Classification and Labeling to promote better exchange of information on the hazards of chemicals and mixtures to human health and the environment; and the agreement among OECD countries to accept OECD Test Guideline-run studies for review regardless of where the study is performed (the Mutual Acceptance of Data, or MAD). The IFCS was established in 1994 in response to the request of governments at the United Nations Conference on Environment and Development, and reaffirmed in the 2000 Bahia Declaration, with the goal of strengthening international cooperation in improved chemical safety.

Other organizations, such as the United Nations Environmental Program (UNEP), work to promote national, and where appropriate, global efforts on chemicals. UNEP was established in 1972 under the United Nations system, and includes a chemicals unit tasked with helping governments take needed actions for the sound management of chemicals, by promoting the exchange of information on chemicals, and by helping to build the capacities of countries around the world to use chemicals safely. UNEP has supported multilateral activities such as the Rotterdam Convention on Prior Informed Consent (PIC), which prevents export of harmful

pesticides and industrial chemicals unless the importing country agrees to accept them, and the Stockholm Convention on Persistent Organic Pollutants (POPs), which is a global treaty to protect the environment from POPs. In coordination with IFCS, UNEP is developing a Strategic Approach to International Chemicals Management (SAICM), which is based on existing international commitments and takes into account economic, social, and environmental aspects of chemicals management.

At the World Summit on Sustainable Development (WSSD) held in September, 2002 in Johannesburg, South Africa, an implementation plan was adopted. The plan addresses the management of chemicals and says, in part, "....(R)enew the commitment, as advanced in Agenda 21, to sound management of chemicals throughout their life cycle and of hazardous wastes for sustainable development as well as for the protection of human health and the environment, inter alia, aiming to achieve, by 2020, that chemicals are used and produced in ways that lead to the minimization of significant adverse effects on human health and the environment....." (see Paragraph 23 at http://www.johannesburgsummit.org/html/documents/summit_docs/131302_wssd_report_reissued.pdf).

As these, and future events continue to influence and shape chemicals management domestically and internationally through the 21st century, EPA and its partners will need to recognize and anticipate important developments in order to meet the needs of the future.

EPA is seeking advice from the NPPTAC on challenges and opportunities that face OPPT in managing and reducing risk associated with chemicals over the next 20 years, approaches that can be taken in the interim (next 5 or 10 years) to prepare to meet those challenges successfully, domestic impacts of increased international interest and activities of governments, industry, and NGOs in chemicals management, and approaches that OPPT should consider in planning for the future of its chemicals management and prevention programs.



Issues for Potential Consideration by the National Pollution Prevention and Toxics Advisory Committee

Charles M. Auer, Director
Margaret N. Schneider, Deputy Director
U.S. Environmental Protection Agency,
Office of Pollution Prevention and Toxics (OPPT)
November 4th, 2003



Overview of Potential Issue Areas

- The High Production Volume Challenge Program (Q1a-f)
- Risk Assessment/Risk Management of Existing Chemicals (Q2)
- New Chemicals Program (Q3)
- Pollution Prevention (Q4)
- Partnerships with States/Tribes (Q5)
- Future Directions for OPPT (Q6)

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HPV Challenge Program (Q1)

- History
 - 1997-1998 data availability studies
 - 1998 EPA 43% of HPVs w/o hazard data publicly available
- Prompted HPV Challenge Program
 - Challenged industry to come forward with existing data or generate the data



HPV Challenge Program (Q1)

- HPV Chemicals Sponsored (October, 2003)
 - 334 companies, 98 consortia and 2,167 chemicals committed
 - 249 submissions (1,081 chemicals) posted on EPA website
- Content of a Submission
 - Test Plan and/or Robust Summaries
 - Single Chemicals or Category

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HPV Challenge Program (Q1)

- Basic data consists of the Screening Information Data Set (SIDS):
 - Physicochemical properties
 - Environmental fate
 - Ecotoxicity
 - Human health effects (based on animal studies)
- Non-SIDS information, if available, is also included in an HPV submission

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5



HPV Challenge Program (Q1)

Six subquestions:

- a. Prioritizing the data
- b. How to obtain additional data if needed
- c. Making the data available and useful to technical audiences
- d. Communicating data and data evaluation results to the public
- e. Evaluating the category approach used in the Program
- f. HPV chemicals not in the Challenge Program

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Prioritizing the HPV Hazard Data (Q1a)

We are seeking advice on the key elements to be considered in the development, piloting, and implementation of a screening process for prioritizing chemicals for further action, including tools or models that could be used



Obtaining Additional Needed Data (Q1b)

We are seeking advice on the best ways to obtain additional hazard data and use and exposure information on those HPV chemicals identified as a priority

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Making HPV Data Available and Useable (Q1c)

We are seeking advice on ways to make HPV data more accessible and usable to technical audiences:

- HPV database
- Characteristics of a "toolbox"

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9



Communicating Data and Evaluation Results (Q1d)

We are seeking advice on how we...

- interpret the hazard data and any available use and exposure information - to provide an integrated assessment of potential risks
- make the hazard/risk information meaningful to the lay public
- best communicate pollution prevention and risk mitigation options

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Evaluating the Category Approach (Q1e)

We are seeking your advice on currently used approaches and other potential approaches that could enhance the application of categories in the HPV Program

- 86% of the HPV submissions to date are part of a category
- The approach has been useful for:
 - Minimizing animal testing and
 - Reducing economic burden to industry



HPV Chemicals Beyond the Challenge Program (Q1f)

We are seeking advice on how HPV chemicals not covered under the HPV Challenge should be addressed

- HPV Challenge is based on 1990 IUR data
 - Chemicals not sponsored
 - HPVs from 1994, 1998, or 2002 IUR reporting cycles

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12



OPPT Priority HPV Questions

OPPT views the following three HPV questions priorities for input from the NPPTAC in the near term

- Prioritizing the HPV data (Q1a)
- Making the data available and useable to technical audiences (Q1c)
- Communicating data and data evaluation results to the public (Q1d)

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13



Risk Assessment/Risk Management of Existing Chemicals (Q2)

We are seeking advice on:

- How to identify and implement the best mix of regulatory and voluntary options to achieve sufficient and timely risk assessment and risk management actions for existing chemicals?
- What opportunities exist for partnership with industry, non-governmental organizations, States, Tribes and others?

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Risk Assessment/Risk Management of Existing Chemicals (Q2)

Risk Assessment Actions

- Regulatory authority
 - TSCA Section 4 (test rules and ECAs)
 - TSCA Section 8

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Voluntary submissions (HPV Challenge Program/VCCEP)



Risk Assessment/Risk Management of Existing Chemicals (Q2)

Risk Management Actions

- PCBs, asbestos, lead through statute [TSCA § 6, TSCA Titles II and IV]
- Other TSCA § 6 regulatory actions
 - Initiated nine actions, completed six
- Significant new uses rules [TSCA § 5 (a) (2)]
- Other chemicals of national concern (dioxin, mercury)
- Voluntary actions (PFOS/PFOA)

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16



New Chemicals Program (Q3)

We are seeking advice on how the U.S. can enhance its new chemical assessment and management scheme based on national and international experience.

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New Chemicals Program (Q3)

- Premanufacture notice
- EPA review based largely on structure-activity relationships (SARs) and proposed use, production, and exposure/release information
- EPA determines if need to prohibit or limit manufacturing, importing, processing or use pending development of needed information
- After EPA review, if manufacturing or importing commences, EPA is notified (~50% of PMNs)

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New Chemicals Program (Q3)

- Consideration of international new chemical regulatory processes are key since chemicals are a global business
- There are various approaches at play around the world to address new chemicals
- Objective of the OECD New Chemicals Task Force is to increase cooperation and efficiency of new chemical notification and assessment systems in the global market.



Pollution Prevention (P2) (Q4)

We are seeking advice on how to increase the use of pollution prevention in managing risks of chemicals

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Pollution Prevention (P2) (Q4)

- Use of TSCA authority (e.g., TSCA § 5 (a) (2) significant new use rules)
- Enhancement of environmental stewardship in designing new chemicals and in making choices among existing chemicals
- Better integration of existing tools and approaches
- Incentives
- Product stewardship program

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21



Partnerships with States and Tribes (Q5)

We are seeking advice on....

- What opportunities exist for States and Tribes to assume a greater partnership role in furthering the goals of the national program?
- What roles would be optimal for States and Tribes?
- Are there more effective ways to share chemical data with the States and Tribes?

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Partnerships with States and Tribes (Q5)

OPPT coordination with States and Tribes occurs primarily through

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- FOSTTA partnership
- P2 Grant Program
- Lead Program



Future Directions for OPPT (Q6)

We are seeking advice on

- What challenges and opportunities face OPPT in managing and reducing chemical risks over the next 20 years? How can we best prepare over the next 5-10 years?
- How might the increased international interest and activities of governments, industry, and NGOs in chemicals management impact domestic approaches for reducing and preventing chemical risk?

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24



OPPT Proposes the Following Issues as Initial Priorities for NPPTAC Consideration

- HPV Program Issues (Q1)
 - Prioritizing the HPV data (Q1a)
 - Making the data available and useable to technical audiences (Q1c)
 - Communicating data and data evaluation results to the public (Q1d)
- Pollution Prevention (P2) Issue (Q4)
- Partnerships with States/Tribes (Q5)

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25

Draft List of Priority Issues Raised by the NPPTAC(Further Edited by the Committee During the November 5, 2003 Morning Session)

The bullets below recount some of the major priority issues raised on November 3-4 by the Committee. One member suggested reviewing these, planning a course for the future, but keeping options open for addressing new issues, since Committee members need time to digest the content of the OPPT 101 document.

Pollution Prevention (Q4)

- Can you take pollution prevention to communities in terms of design at the community level? How far upstream can OPPT go? P2 at local level should be examined.
- How can EPA better integrate P2 into chemicals management and the command and control structure?
- P2 programs need to be tailored to meet unique Tribal needs
- Integration of P2 into Water, Air, and Waste program areas
- Augment P2 tools
- Examine opportunities and incentives; mandatory versus voluntary actions; role of regulatory framework in P2
- P2 "101" would be helpful; technical enhancements and limitations identified
- Role/experience of National P2 Roundtable
- Useful to understand state implementation approaches and outcomes
- Explore frameworks for implementation (need for greater rigor) and determine measures of success
- How can HPV data be used/communicated to further P2 goals?

Partnerships (Q5)

- Partnerships between EPA and Tribes must be built on an understanding of the needs of Tribes
- Partnership issues relate to building better relationships in three areas:
 - < Tribes
 - < Federal Agencies (biomonitoring, assessing cross-agency programs)
 - --Assess overlaps and gaps in the regulatory system including state programs
 - < States (involvement with HPV program)
- International Bodies

Tribal Issues

• Separate so unique needs are met

HPV (Q1)

- Prioritize HPV data starting with individual chemicals (Q1a); also looking at whole body of chemicals within a category
- Inclusion of exposure data (for eco and human health) in addition to hazard data could help in prioritizing (Q1b); under what conditions would existing data trigger the need for additional exposure and/or hazard information?
- Analyze HPV chemicals categorization (Q1e); priority for number of stakeholders and dialogue is ongoing outside NPPTAC
- Tools for HPV data analysis and delivery of data/information for technical audiences (Q1c)
- Analyze quality of HPV data submissions (Q1d)
- Ways to provide HPV data to the public readily and help public understand HPV data (via analysis/tools/frameworks/etc.); help public understand the HPV program and what it is and what it isn't (i.e., make 7,000 robust summaries accessible and understandable, including using States/EPA Regional offices, making information understandable to communities similar to ATSDR Public Health Summaries) (Q1d)
- How can HPV data be used/communicated in P2?; Via partnerships?
- Does HPV program look at breakdown products?; Endocrine effects?
- Examples of risk assessment processes that EPA uses/has used in the past
- Ensure HPV data are usable internationally; across EPA and other federal programs; for industries' programs
- Risk assessment implications of HPV program. Is there a way to increase the pace of assessments?
- Ensure inclusion of ecological effects (Q2)
- Orphan chemicals—absence of information needs to be communicated to technical audiences and potentially the public (1c and 1d); what to do about 500 unsponsored chemicals?
- Greater rigor in implementation framework
- What measures of success of HPV Challenge program should be used? Find ways to evaluate the effectiveness of the program.
- Inclusion of state perspectives / state involvement

Existing Chemicals / National Program Chemicals (Q2)

- Take a closer look at Significant New Use Rule (SNUR) and Section 6 to address unreasonable risk uses of national program chemicals
 - < Lead (e.g., technologies for home detection); Section 6 for lead-containing products (e.g., charms)
 - < Mercury (e.g., switches in automobiles, use in dentistry, ban use in schools, pollution prevention in chemical manufacturing requirements)
 - < Asbestos labeling (e.g., schools) Section 6 rule
- Adapt rules to incorporate and not obstruct new technologies (such as home test kits and dust wipe analysis for lead)

- Provide information through EPA regional offices to communities (also relates to partnerships and coordination) (Q5)
- Dioxin emissions from burning barrels

Broader Issues

- EPA should help communities (and the general public) understand the implications of TSCA (in terms of product impacts and impacts on communities) (Q1d, Q2)
- How does OPPT evaluate its effectiveness including the Government Performance and Results Act (GPRA)?
- Examples of problematic chemicals that have/have not been caught by TSCA (i.e., MTBE); what can be learned from these cases? Also identify cases where TSCA worked.
- Evaluation of TSCA barriers and constraints; how effective have regulatory and voluntary programs been in the past (cases and examples)?; use other programs' models such as NATA (National Scale Air Toxics)

Future Issues (Q6)

- Evaluation of OPPT instruments (regulatory and voluntary)—are they meeting the goal of improving human health and the environment? Are they appropriate in terms of the magnitude of the problem? (Q6)
- Look at environmental needs as a driver—are the instruments meeting the needs?
- Toxicogenomics and other evaluation technologies (for risk evaluation and hazard identification); evaluating clustering of chemicals; links with NIEHS and their research agenda; identifying first questions and potential links to HPV program
- Nanotechnology (might require OPPT oversight among other agencies) (Q2, Q6)